INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE REGULATIONS AND SCHEDULES OF CHARGES

Applying to interstate service between points

WITHIN THE LATAS

of the Southwestern Bell Telephone Company

as hereinafter defined,

to which Interstate IntraLATA Message Telecommunications Service is available.

Interstate IntraLATA Message Telecommunications Service is furnished by means of wire, radio, or a combination thereof.

(This page filed under Transmittal No. 2526)

Issued: January 11, 1996 Effective: February 25, 1996

Edward A. Mueller
President and Chief Executive Officer Southwestern Bell Telephone Company
One Bell Center, St. Louis, MO 63101

(T)

(T)

ACCESS SERVICE

The Bureau's Memorandum Opinion and Order in the Matter of 1997 Annual Access Tariff Filings; National Exchange Carrier Association Universal Service Fund and Lifeline Assistance Rates (1997 Annual Access Filing Compliance Order), released June 27, 1997, orders the following:

-rate elements reflecting base factor portion forecasts, equal access exogenous cost changes, and growth factor calculations are suspended for one day and subject to an investigation.

Pursuant to the 1997 Annual Access Filing Compliance Order (DA 97-1350), tariff revisions filed in Transmittal No. 2640, reflecting the aforementioned issues, and found on the following tariff pages are advanced one day to June 30, 1997 and then suspended one day to July 1, 1997.

<u>Page</u>	Number of Revision Except as Indicated	<u>Page</u>	Number of Revision Except as Indicated	<u>Page</u>	Number of Revision Except as Indicated
105b	4th				

(This page filed under Transmittal No. 2644)

Issued: June 30, 1997

ACCESS SERVICE

Common Carrier Bureau's Memorandum Opinion and Order Suspending Rates, <u>In the Matter of 1994 Annual Access Tariff Filings</u>, CC Docket No. 94-65 released June 24, 1994, orders the following:

- tariff revisions including claims for exogenous treatment of OPEB amounts are suspended for one day, and are subject to the investigation of 1993 Annual Access Tariff Filings instituted in CC Docket No. 93-193.
- tariff revisions that increased the fixed mileage charge for DS1 services with zero miles of interoffice transport are suspended for one day and are subject to the investigation in the Expanded Interconnection Tariff Order instituted in CC Docket No. 93-162.

Under authority of DA 94-706, tariff revisions filed in Transmittal Nos. 2344, 2354 and 2364, reflecting the aforementioned issues, and found on the following tariff pages, are advanced one day to June 30, 1994, and than suspended one day to July 1, 1994.

<u>Page</u>	Number of Revision Except as Indicated	<u>Page</u>	Number of Revision Except as Indicated	<u>Page</u>	Number of Revision Except as Indicated
74	27th				

(This page filed under Transmittal No. 2366)

Issued: June 29, 1994

ACCESS SERVICE

In compliance with the Bureau's Memorandum Opinion And Order Suspending Rates And Designating Issues For Investigation, In the Matter of 1993 Annual Access Tariff Filings; National Exchange Carrier Association Universal Service Fund and Lifeline Assistance Rates; GSF Order Compliance Filings and Bell Operating Companies' Tariff for the 800 Service Management System and 800 Data Base Access Tariffs, released

June 23, 1993, (1993 Annual Access Tariff Filing Compliance MD&O), tariff rovisions filed under Transmittal No. 2271 are suspended one day and an

revisions filed under Transmittal No. 2271 are suspended one day and an investigation of the rates is instituted.

The effective date of the 1993 Annual Access Tariff Filing revisions found on the following tariff page are suspended for one day to July 2, 1993:

> Number of Revi si on Except as Indi cated

74 24th

Page

(This page filed under Transmittal No. 2284) <u>Page</u>

74

Under the authority of Special Permission No. 91-261 of the Federal Communications Commission, the effective date of material originally filed under Transmittal No. 2051, and deferred under Transmittal Nos. 2061, 2069, 2076 and 2083, contained on the following Section 3 tariff page, is being deferred to april 10, 1991.

Number of Revi si on Except as Indi cated 6th

Issued: April 2, 1991

SUPPLEMENT NO. 3 TO TARIFF F. C. C. NO. 67 CANCELS SUPPLEMENT NO. 2

Pursuant to Memorandum Opinion and Order of the Federal Communications Commission in CC Docket No. 83-1145, Phase II, Part I adopted and released May 31, 1984, the effective date of pending and revised material establishing regulations, rates and charges for Interstate IntraLATA Message Telecommunications Service, is June 8, 1984.

Issued: June 7, 1984

CHECK SHEET

Title page and pages 1 to 121 inclusive of this tariff are effective as of the date shown. Original and revised pages as named below and Supplement Nos. 3, 4, 5, 6 and 7 contain all changes from the original tariff that are in effect on the date hereof.

<u>Page</u>	Number of Revision Except as Indicated	<u>Page</u>	Number of Revision Except as Indicated	Page	Number of Revision Except as Indicated
Title 1 1A 2 2A 2B 2C 2D 2E 3 4 5 6 6A 7 8 9 9A 10 11 12 13 14 15 15A 16 17 18 18A 19 20 21	2nd 85th* 43rd* 2nd 5th 4th 4th 4th 3rd Original Original 1st 1st Original 1st 2nd 3rd Original Original 1st 2nd 3rd Original 1st 2nd 1st 2nd 1st 2nd Original 1st	22 23 23A 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52	2nd 2nd 1st 1st 2nd Original Original 1st 1st 3rd 2nd 1st 1st Original 1st 1st Original	53 54 55 56 57 58 59 60 61 62 63 64 65 65B 66 67 68 68.1 69 70 71 72 73 74 75 76 77 77 8	Original Original 1st 1st 1st 1st 2nd Original 1st 1st 1st 1st 1st 1st 1st 1st 3rd Original Original Original 3rd 2nd 1st 1st 2nd 28th 1st 1st 2nd 3rd 3rd 3rd 3rd 3rd 3rd 3rd
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(This page filed under Transmittal No. 2960)

Issued: September 29, 2003 Effective: September 30, 2003

David A. Cole
President, Industry Markets
Southwestern Bell Telephone Company
One SBC Plaza, Dallas, TX 75202

^{*}New or Revised Page.

CHECK SHEET (Cont'd)

<u>Page</u>	Number of Revision Except as Indicated	<u>Page</u>	Number of Revision Except as Indicated	<u>Page</u>	Number of Revision Except as Indicated
79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 105B 105C 105D 105E	3rd 3rd 3rd 3rd 3rd 2nd 2nd 2nd 2nd 3rd 3rd 4th 3rd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2n	105F 105G 105H 105J 105K 105K.1 105K.2 105L 105M 105N.1 105O 105O.1 105P 105Q 105R 105S 105T 105U 105V 105W 105X 105Y 105Y 105 105Y 106 107 108 109 110 111 112 113 114 115	3rd 3rd 1st 7th 6th 7th 1st Original 5th 7th 7th 1st 10th Original 4th 2nd 2nd 2nd 1st* 1st* 2nd Original Original Original Original 1st 2nd Original 1st 2nd Original Original 1st Original Original Original Original Original Original Ist Original Original	116 117 117.1 118 119 120 121	Original 1st Original 1st 1st Original

(This page filed under Transmittal No. 2960)

Issued: September 29, 2003 Effective: September 30, 2003

^{*}New or Revised Page.

TABLE OF CONTENTS

	<u>Page</u>	
Application of Tariff	7	
Check Sheet	1	
Concurring Carriers	2A	
Connecting Carriers	2A	
Explanation of Abbreviations	4	
Explanation of Symbols	4	
Other Participating Carriers	6	
References to Other Tariffs	4	
Reference to Bell System Technical Reference Publications	6A	(T)
Registered Trademarks and Service Marks	3	
Regul ati ons	8	
Service Classifications and Rates (Two-Point)	68	
Service Classifications and Rates (Conference)	118	

Issued: November 15, 1985 Effective: January 1, 1986

CONCURRING CARRIERS

General Telephone Company of the Southwest; San Angelo, Texas Spectra Communications Group, L.L.C.; Peculiar, Mo. 64078

(Nx)

CONNECTING CARRIERS

Alltel Oklahoma, Inc.; Little Rock, Arkansas Alto Telephone Company; Lufkin, Texas Arkansas Telephone Company, Incorporated; Clinton, Arkansas Assaria Telephone Exchange, Incorporated; Assaria, Kansas Atlas Telephone Company, Incorporated; Pryor, Oklahoma Beggs Telephone Company; Beggs, Oklahoma Big Bend Telephone Company, Incorporated; Alpine, Texas Blossom Telephone Company; Blossom, Texas Blue Valley Telephone Company; Home, Kansas Bluffdale Telephone Company; Lipan, Texas Brazoria Telephone Company; Brazoria, Texas Brazos Telephone Cooperative; Olney, Texas Byers and Petrolia Telephone Company; Byers, Texas Cameron Telephone Company, Incorporated; Sulphur, Louisiana Canadian Valley Telephone Company; Canadian, Oklahoma Cap Rock Telephone Company, Incorporated; Spur, Texas Central Arkansas Telephone Cooperative, Incorporated; Donaldson, Arkansas Central Texas Telephone Cooperative, Incorporated; Goldthwaite, Texas Central Telephone Company of Texas, Incorporated, dba Sprint; Killeen, Texas Central Telephone Company-Midstate; Killeen, Texas Century Telephone, Incorporated; Monroe, Louisiana Cimarron Telephone Company; Manford, Oklahoma Cleveland County Telephone Company, Incorporated; Rison, Arkansas Coleman County Telephone Cooperative, Incorporated; Santa Anna, Texas Colmesneil Telephone Company; Colmesneil, Texas Colorado Valley Telephone Cooperative, Incorporated; La Grange, Texas

x Issued under authority of Special Permission No. 00-069 of the F.C.C.

(This page filed under Transmittal No. 2840)

Issued: July 31, 2000 Effective: August 1, 2000

CONNECTING CARRIERS (Cont'd)

Columbus Telephone Company; Columbus, Kansas	
Comanche County Telephone Company, Incorporated; Comanche, Texas	
Community Telephone Company; Windthorst, Texas	
Conroe Telephone Company; Lufkin, Texas	(D)
	(D)
Council Grove Telephone Company; Council Grove, Kansas	(D)
council drove relegione company, council drove, nambus	(D)
Cross Telephone Company; Warner, Oklahoma	(- /
Cumby Telephone Cooperative, Incorporated; Cumby, Texas	
Cunningham Telephone Company; Glen Elder, Kansas	
Decatur Telephone Company; Decatur, Arkansas	
Dell Telephone Cooperative, Incorporated; Dell City, Texas	
EagleNet, Incorporated; Guymon, Oklahoma	(5)
Eastern New Mexico Rural Telephone Co-op; Clovis, New Mexico	(D)
Eastex Telephone Cooperative, Incorporated; Henderson, Texas	
Electra Telephone Company; Electra, Texas	
Elkhart Telephone Company; Elkhart, Kansas	
Etex Telephone Cooperative, Incorporated; Gilmer, Texas	
	(D)
Five Area Telephone Cooperative, Incorporated; Muleshoe, Texas	
Fort Bend Telephone Company; Rosenburg, Texas	
Ganado Telephone Company, Incorporated; Ganado, Texas	(-)
	(D)
Golden Belt Telephone Association; Rush Center, Kansas	(D)
Gorham Telephone Company; Gorham, Kansas	
dolliam rerephone company, dolliam, nambab	(D)
	(D)
Grand Telephone Company; Jay, Oklahoma	
H & B Communications, Incorporated; Holyrood, Kansas	
Haviland Telephone Company; Haviland, Kansas	
Hill Country Telephone Cooperative; Incorporated; Ingram, Texas	

Home Telephone Company; Galva, Kansas

(D)

(D)

Industry Telephone Company; Incorporated; Industry, Texas
J.B.N. Telephone Company, Incorporated, Wetmore, Kansas
Jetmore Telephone Company; Dodge City, Kansas

(This page filed under Transmittal No. 2811)

Issued: February 25, 2000 Effective: March 11, 2000

CONNECTING CARRIERS (Cont'd)

Kan-Okla Telephone Association, Incorporated; Anthony, Kansas Kerrville Telephone Company; Kerrville, Texas Knippa Telephone Company; Knippa, Texas LaHarpe Telephone Company; LaHarpe, Kansas Lake Telephone Company; Livingston, Texas Lake Dallas Telephone Company, Incorporated; Lake Dallas, Texas Lakeside Telephone Company; Whitehouse, Texas Lavaca Telephone Company, Incorporated; Lavaca, Arkansas LaWard Telephone Exchange, Incorporated; LaWard, Texas Liberty Telephone & Communications, Incorporated; Hardy, Arkansas Liberty Telephone Company; Marion, Louisiana Lipan Telephone Company; Lipan, Texas Livingston Telephone Company; Livingston, Texas Lufkin Telephone Exchange; Lufkin, Texas Madison Telephone Company; Madison, Kansas Madison County Telephone Company, Incorporated; Huntsville, Arkansas Magazine Telephone Company; Magazine, Arkansas McLoud Telephone Company; McLoud, Oklahoma Mid-Plains Rural Telephone Cooperative, Incorporated; Tulia, Texas Midwestern Telephone Company; Sentinel, Oklahoma Moundridge Telephone Company; Moundridge, Kansas Mountain Home Telephone Company; Mountain Home, Arkansas Mountain View Telephone Company; Mountain View, Arkansas Muenster Telephone Corporation of Texas; Muenster, Texas Mustang Telephone Company; Monroe, Louisana Mutual Telephone Company; Little River, Kansas

(D)

Northern Arkansas Telephone Company; Flippin, Arkansas Oklahoma Alltel, Inc,; Little Rock, Arkansas Oklahoma Telephone & Telegraph, Incorporated; Dustin, Oklahoma Oklahoma-Western Telephone Company; Red Oak, Oklahoma

(This page filed under Transmittal No. 2832)

TARIFF F.C.C. NO. 67 4th Revised Page 2D Cancels 3rd Revised Page 2D

(D)

(C)

(D)

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

CONNECTING CARRIERS (Cont'd)

Palo Pinto Telephone Company, Incorporated; Tyler, Texas Panhandle Telephone Cooperative, Incorporated; Guymon, Oklahoma Peeples Telephone Company, Incorporated; Coolidge, Texas Peoples Mutual Telephone Company; LaCygne, Kansas Peoples Telephone Cooperative; Quitman, Texas

Pine Telephone Company; Broken Bow, Oklahoma Pioneer Telephone Association, Incorporated; Ulysses, Kansas Pioneer Telephone Cooperative, Incorporated; Kingfisher, Oklahoma Poka-Lambro Rural Telephone Cooperative, Incorporated; Tahoka, Texas Prairie Grove Telephone Company, Prairie Grove, Arkansas Rainbow Telephone Cooperative Association; Everest, Kansas Redfield Telephone Company; Redfield, Arkansas Rice Belt Telephone Company, Incorporated; Weiner, Arkansas Ritter, E. Telephone Company; Marked Tree, Arkansas Riviera Telephone Company, Incoporated; Riviera, Texas Romain Telephone Company, Incorporated; Grandview, Texas Rural Telephone Service Company; Incorporated; Lenora, Kansas S & A Telephone Company; Allen, Kansas S & T Telephone Cooperative Association; Brewster, Kansas Salina-Spavinaw Telephone Company, Incorporated; Pryor, Oklahoma San Marcos Telephone Company, Incorporated; San Marcos, Texas Santa Rosa Telephone Cooperative, Incorporated; Vernon, Texas Shidler Telephone Company; Shidler, Oklahoma Sooner State Telephone Company; Oklahoma City, Oklahoma South Arkansas Telephone Company; Hampton, Arkansas South Central Telephone Association; Medicine Lodge, Kansas South Plains Telephone Cooperative, Incorporated; Lubbock, Texas Southern Kansas Telephone Company; Clearwater, Kansas Southwest Arkansas Telephone Cooperative, Incorporated; Texarkana, Arkansas Southwest Oklahoma Telephone Company; Duke, Oklahoma Southwest Texas Telephone Company; Rocksprings, Texas Sprint-Missouri Inc.; Jefferson City, Missouri Sugar Land Telephone Company; Little Rock, Arkansas

Tatum Telephone Company; Tatum, Texas

Sunflower Telephone Company, Incorporated; Dodge City, Kansas

Taylor Telephone Cooperative, Incorporated; Merkel, Texas

(D)

(This page filed under Transmittal No. 2832)

Issued: June 19, 2000 Effective: July 4, 2000

TARIFF F.C.C. NO. 67
3rd Revised Page 2E
Cancels 2nd Revised Page 2E

INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE

CONNECTING CARRIERS (Cont'd)

Totah Telephone Company, Incorporated; Ochelata, Oklahoma Tri-County Telephone Association; Council Grove, Kansas Tri-County Telephone Company, Incorporated; Huntsville, Texas Tri-County Telephone Company, Incorporated; Everton, Arkansas

(D)

Twin Valley Telephone, Incorporated; Miltonvale, Kansas Union Telephone Company, Incorporated; Marion, Louisiana United Telephone Association; Dodge City, Kansas United Telephone Company of Kansas, Incorporated, dba Sprint; Overland Park, Kansas United Telephone Company of Texas, Incorporated, dba Sprint; Tyler, Texas Valley Telephone Cooperative, Incorporated; Raymondville, Texas Valley View Telephone Company; Muenster, Texas Valliant Telephone Company; Valliant, Oklahoma Walnut Hill Telephone Company; Lewisville, Arkansas Wamego Telephone Company; Wamego, Kansas Waterwood Communications, Incorporated; Huntsville, Texas Wes-Tex Telephone Cooperative; Stanton, Texas West Texas Rural Telephone Cooperative, Incorporated; Hereford, Texas Wheat State Telephone Company; Udall, Kansas Wilson Telephone Company; Wilson, Kansas Wyandotte Telephone Company; Marion, Louisiana XIT Rural Telephone Cooperative, Incorporated; Dalhart, Texas Yelcot Telephone Company; Mountain Home, Arkansas Yell County Telephone Company; Danville, Arkansas Zenda Telephone Company; Zenda, Kansas

(This page filed under Transmittal No. 2832)

REGISTERED TRADEMARKS AND SERVICE MARKS

The following marks, to the extent if any used throughout this tariff, are registered trademarks and service marks of the American Telephone and Telegraph Company.

Registered Service Marks TOUCH-TONE

Issued: September 29, 1983 Effective: January 1, 1984

EXPLANATION OF SYMBOLS

(C) - to signify changed regulation

(D) -to signify changed regulation
(D) -to signify discontinued rate or regulation
(I) -to signify increase
(N) -to signify new rate or regulation
(R) -to signify reduction
(S) -to signify recisewed matter

(T) -to signify a change in text but no change in rate or regulation

EXPLANATION OF ABBREVIATIONS

Ark. - Arkansas Mo. Mi ssouri 0kl ahoma Company 0kl a. Co.

Cont'd - Continued PBX Private Branch

Exchange

Corp. Corporati on Tex. Texas

United States The United States d/b/a doing business as -Dept. Department mainland, i.e. the District of Columbia Dist. District

all states except Alaska and Hawaii United States U.S.

Gov' t Government Ill. Illinois Incorporated Inc.

Exchangeand

Commi ssi on

Federal Communications

Kan. - Kansas

Exch.

FCC

REFERENCES TO OTHER TARIFFS

Wherever reference is made in this tariff to other tariffs of this Company or to tariffs of Other Participating Carriers, or Other Common Carriers, the reference is to the tariffs in force as of the effective date of this tariff, and to amendments thereto and successive issues thereof.

Issued: September 29, 1983 Effective: January 1, 1984

(D)

Issued: June 7, 1984 Effective: June 8, 1984

(D)

(D)

OTHER PARTICIPATING CARRIERS
Other Participating Carriers as defined in Part 61 of the Federal
Communications Commission's Rules and Regulations are as listed below.

NONE

Issued: June 7, 1984 Effective: June 8, 1984

REFERENCE TO BELL SYSTEM TECHNICAL REFERENCE PUBLICATIONS

The issue and availability dates of the Bell System Technical Reference Publications referenced in this tariff are as follows:

Publication Number Issue Date Date Available to Public

60101 December 1982 January 17, 1983

Compatibility Bulletin 106,

December 1981 Issue No. 2 March 11, 1982

These Bell System Technical Reference Publications may be ordered from:

Publishers' Data Center, Inc. P.O. Box C738 Pratt Street Station Brooklyn, N.Y. 11205

(N)

(N)

Issued: June 7, 1984 Effective: June 8, 1984

INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE APPLICATION OF TARIFF

- 1.1 This tariff applies to Interstate IntraLATA Message Telecommunications Service furnished within the LATAs of the Southwestern Bell Telephone Company (hereinafter referred to as this Company), or furnished jointly by this Company and concurring, connecting or other participating carriers, or furnished by concurring and connecting carriers, as set forth below in 1.1.1 through 1.1.3. Service under this tariff is furnished only between stations within the LATAs of the Company.
 - 1.1.1 Interstate service between points within the LATAs of this Company as specified in 3.1 following.
 - 1.1.2 Public Land Mobile Radiotelephone Service as specified in 3.2 following.
 - 1.1.3 Conference Service as specified in 4.1 and Dial Conference Service as specified in 4.2.
- 1.2 Where interstate IntraLATA message telecommunications service is available under this tariff for use in connection with customer-provided facilities, the regulations and rates for each call made are those applicable for interstate IntraLATA message telecommunications service, i.e., Station-to-Station, Person-to-Person, or Conference, according to the connection (C) established.

(This page filed under Transmittal No. 2590)

Issued: November 18, 1996 Effective: January 2, 1997

REGULATIONS

INDEX

		<u>Page</u>
2. 1	<u>Undertaking of the Telephone Company</u>	12
	2.1.1 Scope2.1.2 Availability of Services2.1.3 Limitations on Duration of Connections2.1.4 Liability	12 12 13 13
2. 2	<u>Use</u>	14
	2.2.1 Use of Service 2.2.2 Abuse and Fraudulent Use 2.2.3 Unlawful Purposes	14 14 15
2. 3	Obligations of the Customer	15
2. 4	Payment Arrangements	15A
	 2. 4. 1 Payment for Service 2. 4. 2 Billing and Collection of Charges 2. 4. 3 Termination of Service for Cause 2. 4. 4 Advance Payments 2. 4. 5 Deposits 2. 4. 6 Monetary Units 	15A 16 16 16 16 17
2. 5	<u>Definitions</u>	18
	Aggregator Authorized Protective Connecting Module Bill to Third Number Service Call Forwarding Calling Card Centrex Control Switching Equipment Collect Call Communications System Conformance Number Conforming Answering Device Connecting Arrangement Credit Card Customer	18 18 18 18 18 18A 18A 18A 19 19 19
	Customer-Provided Terminal Equipment	(D)

(This page filed under Transmittal No. 2590)

REGULATIONS

INDEX

		<u>rage</u>	
2. 5	<u>Definitions</u> (Cont'd)		
	Customer-Provi ded Test Equi pment	20	
	Data Access Arrangement	20	
	Direct Dial Station	20	(T)
	Direct Dial Station-to-Station	20	(T) (T)
	Direct Electrical Connection	20	` ′
	Exchange	20	
	Grandfathered	20	
	Headset	21	
	Initial and Additional Period	21	
	Interface	21	
	Interstate IntraLATA Message Telecommunications Service (IIMTS)	21	
	Local Access and Transport Area (LATA)	21	
	Maintenance of Service Charge	22	
	Multiline Terminating System	22	
	Network Control Signaling	22	
	Network Control Signaling Unit	22 22	
	Non-Powered Conferencing Equipment	22	
	5 · ·		(D)
			(D) (D)
	Other Common Carrier	23	
	Person-to-Person	23	
	Premi ses	23	
	Premises Wiring	23	
	Presubscri bed Provi der	23A	
	Provi der	23A	
	Registered	23A	
	Sent Paid Service	23A	(N)
	Service Station Lines	23A	
	Service Terminating Arrangement	23A	
	Single Ended Terminal Device	24	
	Standard Jack	24	
	Station	24	
	Station-to-Station	24	
	Switching Equipment	24	
	Tel ephone Company	24	
	Transient Land Mobile Unit	25	
	United States	25	

(This page filed under Transmittal No. 2590)

Issued: November 18, 1996 Effective: January 2, 1997

REGULATIONS

INDEX

				<u>Page</u>	
2. 6	Connec Protec	ti on ti ve	ns of Terminal Equipment, Multiline Terminating Systems, e Circuitry and Communications Systems	26	(M)
	2. 6. 1	Ger	neral	26	
		A.	Responsibility of the Customer	28	•
		В.	Responsibility of the Customer Responsibility of the Telephone Company	28	
		С.	Recording of Two-Way Telephone Conversations	30	
		D.	Violation of Regulations	32	(M)

Material appearing on this page formerly appeared on 1st Revised Page 9.

Issued: January 15, 1991 Effective: February 19, 1991

REGULATIONS

INDEX

2. 6	Connect Protect	tions of Terminal Equipment, Multiline Terminating Systems, tive Circuitry and Communications Systems (Cont'd)	<u>Page</u>
	2. 6. 2	Connections of Registered Equipment and Systems A. Registered Terminal Equipment, Registered Protective Circuitry and Registered Multiline Terminating Systems B. Premises Wiring C. Connections Involving National Defense and Security	32 32 34 38
	2. 6. 3	Connections of Grandfathered Equipment and Systems A. Direct Connections B. Connections Through a Grandfathered Connecting Arrangement or Data Access Arrangement Provided by the Telephone Company C. Minimum Protection Criteria	39 39 y41 42
	2. 6. 4	Acoustic or Inductive Connections A. General B. Minimum Protection Criteria	43 43 44
	2. 6. 5	Accessories	45
	2. 6. 6	Connections of Customer-Provided Communications Systems Not Subject to Part 68 of the FCC's Rules and Regulations A. Direct Electrical Connection B. Institutional Procedures for Signal Power Control C. Connections of Certain Facilities of Power, Pipe Line and Railroad Companies D. Connections of Certain Facilities of National Aeronautics and Space Administration E. Connections of Certain Facilities of the U.S. Army, Navy and Air Force F. Connections of Service Station Lines and Facilities Furnished by the Customer Which Involve Hazardous or Inaccessible Locations	45 45 46 50 51 52
	2. 6. 7	Connections of Customer-Provided Terminal Equipment Through the Attestation Program, Conformance Program and State Certification Programs A. Attested Equipment Connected Prior to July 1, 1980 B. Conforming Answering Devices Connected Prior to July 1, 1979	on 53 53
	2. 6. 8	Connections of Customer-Provided Test Equipment A. Direct Electrical Connection B. Institutional Procedures for Signal Power	56 56 57

Issued: September 29, 1983 Effective: January 1, 1984

REGULATIONS

INDEX

			<u>Page</u>	
2. 7	Connec	tions of Other Common Carrier-Provided Communications Systems	60	
	2. 7. 1	General	60	
		A. Responsibility of the Customer	60	
		B. Responsibility of the Telephone Company	61	
		C. Violation of Regulations	62	
		D. Other Common Carrier Services	62	
	2. 7. 2	Conditions for Connection of Other Common Carrier-Provided		
		Communications Systems	62	
		A. Connections of Other Common Carrier-Provided Communications Systems at the Premises of the Customer	62	
2. 8	Rate D	etermi nati on	63	
	2. 8. 1	Distance between Stations	63	
	2. 8. 2	Time of Day and Day of Week	63	
		Class of Service	63	
		A. Station-to-Station	63	
		B. Person-to-Person	65A	(T)
	2. 8. 4	Timing of Messages	66	. ,

(This page filed under Transmittal No. 2590)

INTERSTATE Intralata Message telecommunications service

REGULATIONS

2. 1 <u>Undertaking of the Telephone Company</u>

2. 1. 1 Scope

- A. Interstate IntraLATA Message Telecommunications Service (IIMTS) is the furnishing of those service components required for telecommunication between stations in different local service areas within the same LATA in accordance with the regulations and system of charges specified in this tariff. The message or service charges specified in this tariff are in payment for Interstate IntraLATA Message Telecommunications Service furnished between the calling and called stations.
- 3. The Telephone Company does not undertake to transmit messages but furnishes the use of its service to its Customers for telecommunications.
- C. The design, maintenance and operation of Interstate IntraLATA Message Telecommunications Service envisions that communications will originate or terminate at a station of the associated exchange telephone service used for IIMTS. Connections of Customer or Other Common Carrier-provided communications systems may be made to IIMTS. However, the Telephone Company will not be responsible for the through transmission of signals or for the quality of transmission on such connections.

2. 1. 2 Availability of Service

- A. The use and restoration of service shall be in accordance with Part 64 Subpart D of the Federal Communications Commission's Rules and Regulations, which specifies the priority system for such activities.
- B. Subject to compliance with the above mentioned rules, where a shortage of service components exists at any time either for temporary or protracted periods, the establishment of Interstate IntraLATA Message Telecommunications Service shall take precedence over all other services.
- C. Service is furnished subject to the availability of the service or service components required. The Telephone Company will (1) determine which local service areas the service will be available, (2) which service components shall be used, and (3) make modifications to those components at its option.

(This page filed under Transmittal No. 2481)

(T)

(T)

REGULATIONS

2.1 Undertaking of the Telephone Company (Cont'd)

2. 1. 2 Availability of Service (Cont'd)

D. When connections are made to Customer or Other Common Carrier-provided communications systems at a premises where the Customer does not originate or terminate communications, the Telephone Company may require that the exchange telephone service be furnished from a Telephone Company Central Office(s) different than the Central Office(s) designated by the Telephone Company to serve that premises.

2.1.3 <u>Limitations on Duration of Connections</u>

The Telephone Company reserves the right to limit the duration of connection when necessary because of a shortage of service components caused by emergency conditions.

2.1.4 Liability

- A. In view of the fact that the Customer has exclusive control of his communications over the service furnished him by the Telephone Company, and of the other uses for which service may be furnished him by the Telephone Company, and because of the unavoidability of errors incident to the use of such services of the Telephone Company, the services furnished by the Telephone Company are subject to the terms, conditions and limitations specified in B., C., and D., following.
- B. The Telephone Company's liability, if any, for its willful misconduct is not limited by this tariff. With respect to any other claim or suit, by a Customer or by any others, for damages associated with any aspect of the provision of service (including the failure to reach a called station), and subject to the provisions of C. through E., following, the Telephone Company's liability, if any, shall not exceed an amount equal to the initial period charge applicable for such a message to the called station. This liability shall be in addition to any billing adjustments that may otherwise be appropriate.
- C. The Customer indemnifies and saves the Telephone Company harmless against claims for libel, slander, or infringement of copyright from the material transmitted over its service; against claims for infringement of patents arising from combining with, or using in connection with, service of the Telephone Company, apparatus and systems of the Customer; and against all other claims arising out of any act or omission of the Customer in connection with service provided by the Telephone Company.

Issued: September 29, 1983 Effective: January 1, 1984

REGULATIONS

2.1 Undertaking of the Telephone Company (Cont'd)

2. 1. 4 Liability (Cont'd)

- D. No carrier participating in this service shall be liable for any act or omission of any other carrier also participating in the service.
- E. The services furnished by the Telephone Company, in addition to the limitations set forth in 2.1.4, A. through D. preceding, also are subject to the following limitation: the Telephone Company shall not be liable for damage arising out of mistakes, omissions, interruptions, delays, errors or defects in transmission or other injury, including but not limited to injuries to persons or property from voltages or currents transmitted over the service of the Telephone Company, caused by Customer-provided equipment (except where a contributing cause is the malfunctioning of a Telephone Company-provided connecting arrangement).

2. 2 Use

2. 2. 1 Use of Service

The service is provided for use by the Customer and may be used by others, when so authorized by the Customer, providing that all such usage shall be subject to the provisions of this tariff.

Interstate IntraLATA Message Telecommunications Service may be used for non-voice transmission on a two-point basis between points within the same LATA.

Telephone Company provided local business exchange service may be used for the purpose of providing access to resold or shared Interstate IntraLATA Message Telecommunications Service notwithstanding any tariff regulations respecting resale and sharing contained in Telephone Exchange Service Tariffs of the Telephone Company.

2. 2. 2 Abuse and Fraudulent Use

The service is furnished subject to the condition that there will be no abuse or fraudulent use of the service. Abuse or fraudulent use of service includes:

A. the use of the services of the Telephone Company to transmit a message or to locate a person or otherwise to give or obtain information, without payment of the charge applicable for service:

Issued: September 29, 1983 Effective: January 1, 1984

2. 2 <u>Use</u> (Cont'd)

2. 2. 2 Abuse and Fraudulent Use (Cont'd)

- B. the obtaining, or attempting to obtain, or assisting to obtain or to attempt to obtain, Interstate IntraLATA Message Telecommunications Service, by rearranging, tampering with, or making connection with any service components of the Telephone Company, or by any trick, scheme, false representation, or false credit device, or by or through any other fraudulent means or device whatsoever, with intent to avoid the payment, in whole or in part, of the regular charge for such service;
- C. the use of the service of the Telephone Company for a call or calls, anonymous or otherwise, if in a manner reasonably expected to frighten, abuse, torment, or harass another;
- D. the use of profane or obscene language;
- E. the use of the service in such a manner as to interfere unreasonably with the use of the service by one or more other Customers.

2. 2. 3 <u>Unlawful Purposes</u>

The service is furnished subject to the condition that it will not be used for an unlawful purpose.

2.3 <u>Obligations of the Customer</u>

- 2.3.1 The calling party shall establish his identity in the course of any communication as often as may be necessary.
- 2.3.2 The calling party shall be solely responsible for establishing the identity of the person or persons with whom connection is made at the called station or stations.
- 2.3.3 Each Aggregator, as described in Section 2.5 following, for which the Telephone Company is the Presubscribed Provider of Operator Services must comply with Section 226 of the Communications Act of 1934.

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Certain material previously appearing on this page now appears on Original Page 15A.

Issued: January 15, 1991 Effective: February 19, 1991

2.4 Payment Arrangements

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2.4.1 Payment for Service

The Customer is responsible for payment of all charges for services furnished to the Customer, including charges for services originated or charges accepted at the Customer's station and for charges billed the Customer for calling card messages.

Material appearing on this page formerly appeared on Original Page 15.

Issued: January 15, 1991 Effective: February 19, 1991

By: Vice President-Revenues and Public Affairs 1010 Pine Street, St. Louis, Missouri

REGULATIONS

2. 4 Payment Arrangements (Cont'd)

2.4.2 Billing and Collection of Charges

The charges for calls and chargeable reports are due when billed and are billed and collected by this Company or the connecting company from whose station the calls were sent paid or at whose station the calls were received collect.

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2.4.3 Termination of Service for Cause

Upon nonpayment of any sum due the Telephone Company, or upon a violation of any of the conditions governing the furnishing of service, the Telephone Company may by notice in writing to the Customer, without incurring any liability, forthwith discontinue the furnishing of said service.

2. 4. 4 Advance Payments

Applicants for Interstate IntraLATA Message Telecommunications Service, whose financial responsibility is not a matter of general knowledge or who are not connected in a substantial way with a firm, corporation or other concern of established credit, may be required to make an advance payment of at least one month's estimated charges.

2. 4. 5 <u>Deposits</u>

The Telephone Company may, in order to safeguard its interests, require an applicant or a Customer to deposit a sum up to an amount equal to twice the estimated average monthly charge for usage of interstate IntraLATA message telecommunications service offered herein; such deposit to be held by the Telephone Company as a guarantee of the payment of charges provided for herein. The fact that a deposit has been made in no way relieves the applicant or Customer from complying with the Telephone Company's regulations as to advance payments and the prompt payment of bills on presentation. At such time as the service is terminated the amount of the deposit is credited to the Customer's account and any credit balance which may remain is refunded. At the option of the Telephone Company such a deposit may be refunded or credited to the Customer at any time prior to termination of the service.

Issued: November 15, 1985 Effective: January 1, 1986

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INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE

REGULATIONS

2.4 Payment Arrangements (Cont'd)

2. 4. 5 Deposits (cont'd)

In case of a cash deposit, for the period the deposit is held by the Telephone Company, the Customer will receive simple interest at the rate that has been established by the appropriate legal authority within the state as stated in the Telephone Company's General Exchange Tariffs.

2.4.6 Monetary Units

In connection with service from ships, vessels or aircraft, to points within the LATA, when the charges to Customers are made by a company or administration not subject to the Communications Act of 1934, as amended, the following conditions apply:

- A. In the case of service from vessels or aircraft of United States registry, the charges shown in this tariff for such service are quoted by the vessel in United States dollars.
- B. In the case of service from vessels or aircraft registered in countries other than the United States, the charges are quoted in United States dollars or are converted into the currency of the country of registry at rates of exchange with respect to United States dollars, which may vary from time to time because of changes in monetary and other conditions.

In connection with service from ships, vessels or aircraft, to points within the LATA, when the charges to Customers are made by Telephone Companies in the United States, rates as specified herein, plus additional charges of foreign administrations if any, in United States dollars, apply to all calls.

Issued: November 15, 1985 Effective: January 1, 1986

REGULATIONS

2.5 Definitions

Aggregator

The term "Aggregator" denotes any person that in the ordinary course of its operations, makes telephones available to the public or to transient users of its premises, for interstate telephone calls using a provider of operator services.

Authorized Protective Connecting Module

The term "Authorized Protective Connecting Module" denotes a protective unit designed by the Telephone Company and manufactured under the control of Telephone Company quality assurance procedures, which unit is to be incorporated in a Conforming Answering Device.

Bill to Third Number Service

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The term "Bill to Third Number" denotes a billing arrangement by which a call may be charged to an authorized station as determined by the Telephone Company other than the station originating the call or the station where the call is terminated.

Call Forwarding

Call forwarding denotes that feature whereby a call placed to a Customer's telephone number in one exchange (the call forwarding location) is automatically forwarded by Telephone Company central office equipment to a station designated by said Customer in another exchange.

Calling Card

The term "Calling Card" previously known as "Credit Card", denotes a billing arrangement by which a call may be charged to an authorized Telephone Company Calling Card Number.

(This page filed under Transmittal No. 2590)

2.5 <u>Definitions</u> (Cont'd)

Centrex Control Switching Equipment

The term "Centrex Control Switching Equipment" denotes switching equipment, located on the Telephone Company's premises, used to provide Centrex service furnished in accordance with Centrex service provisions of the General and Local Exchange Service Tariffs of the Telephone Company.

Collect Call

The term "Collect Call" denotes a billing arrangement by which the charge for a call may be reversed provided the charge is accepted at the called station. A collect call may be billed to a Calling Card or third number. If the called station is a public or semi-public coin telephone, the charges must be billed to a Calling Card or third number, or the call may be reoriginated from the called station.

Communications System

November 18, 1996

Issued:

The term "Communications System" denotes channels and other facilities which are capable, when not connected to Interstate IntraLATA Message Telecommunications Service, of communications between Customer-provided terminal equipment or Telephone Company stations.

(This page filed under Transmittal No. 2590)

Effective:

January 2, 1997

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REGULATIONS

2.5 Definitions (Cont'd)

Conformance Number

The term "Conformance Number" denotes an identifying number assigned by the Telephone Company to a particular model of Conforming Answering Device incorporating an Authorized Protective Connecting Module when that model of device is in conformance with the provisions set forth by the Telephone Company in its Technical Reference for Conforming Answering Devices.

Conforming Answering Device

The term "Conforming Answering Device" denotes a Customer-provided device which automatically answers incoming calls; transmits a prerecorded voice message or appropriate audible signal to the calling party; records a voice message from the calling party if so designed and arranged; and automatically disconnects from the line in a prearranged manner on completion of the last of the functions for which it was designed and arranged as described in this paragraph. The Conforming Answering Device may include remote interrogation and/or device function control. A Conforming Answering Device must incorporate an Authorized Protective Connecting Module and must bear a valid Conformance Number.

Connecting Arrangement

The term "Connecting Arrangement" denotes the equipment provided by the Telephone Company to accomplish the direct electrical connection of Customer-provided equipment or systems with Telephone Company provided services.

Credit Card

see Calling Card

<u>Customer</u>

The term "Customer" denotes the person, firm or corporation responsible for the payment of charges and compliance with the regulations of the Telephone Company.

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Customer-Provided Terminal Equipment

The term "Customer-Provided Terminal Equipment" denotes devices or apparatus and their associated wiring, provided by a Customer, which do not constitute a multiline terminating system or a communications system and which, when connected to the communications path of the telecommunications network, are connected either electrically, acoustically or inductively.

(This page filed under Transmittal No. 2590)

Issued: November 18, 1996 Effective: January 2, 1997

REGULATIONS

2.5 Definitions (Cont'd)

<u>Customer-Provided Test Equipment</u>

The term "Customer-Provided Test Equipment" denotes test equipment located at the premises of the Customer that is used by the Customer for the detection and/or isolation of a communications service fault.

Exchange

The term "Exchange" denotes a unit generally smaller than a local access and transport area, established by the Telephone Company for the administration of communications service in a specified area which usually embraces a city, town or village and its environs. It consists of one or more central offices together with the associated facilities used in furnishing communications service within that area. One or more designated exchanges comprise a given local access and transport area.

Data Access Arrangement

The term "Data Access Arrangement" denotes a protective connecting arrangement for use with the network control signaling unit, or in lieu of the connecting arrangement, an arrangement to identify a central office line and protective equipment and procedures to determine compliance with criteria set forth in 2.6.3, C. of this tariff.

<u>Direct Dial Station</u> (T)

The term "Direct Dial Station" denotes that service where the person originating the call dials the telephone number desired, completes the message without the assistance of an operator and the message is billed to the originating number.

Direct Dial Station-to-Station (T)

(See Direct Dial Station) (T)

Direct Electrical Connection

The term "Direct Electrical Connection" denotes a physical connection of the electrical conductors in the communications path.

Grandfathered

The term "Grandfathered" denotes terminal equipment, multiline terminating systems, protective circuitry or connecting arrangements directly connected at the Customer's premises to Interstate IntraLATA Message Telecommunications Service in accordance with Telephone Company tariffs, and that are considered grandfathered under Part 68 of the Federal Communications Commission's Rules and Regulations because:

1. such terminal equipment was directly connected to the telecommunications network prior to July 1, 1979 and is of a type which was directly connected to the telecommunications network as of October 17, 1977.

(This page filed under Transmittal No. 2590)

Issued: November 18, 1996 Effective: January 2, 1997

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REGULATIONS

2.5 Definitions (Cont'd)

Grandfathered (Cont'd)

- such multiline terminating systems are directly connected to the telecommunications network prior to January 1, 1980 and are of a type which was directly connected to the telecommunications network as of June 1, 1978.
- such protective circuitry or connecting arrangements associated with Customer-provided terminal equipment or multiline terminating systems are directly connected to the telecommunications network and are of a type which was directly connected to the telecommunications network prior to the dates set forth in 1. and 2. preceding, as appropriate.

The term "Headset" denotes a hands-free, multi-wire device containing acoustic- electric (transmitter) and electric-to-acoustic (receiver) transducers, normally worn on the head of the user for close talking, which provides for the transmission of human speech.

<u>Initial and Additional Period</u>

The term "Initial Period" denotes the interval of time allowed at the rate quoted for a connection between given points.

The term "Additional Period" denotes the unit of time used for measuring and charging for time in excess of the initial period.

Interface

The term "Interface" denotes that point on the premises of the Customer at which provision is made for connection of other than Telephone Company provided facilities to facilities provided by the Telephone Company.

Interstate IntraLATA Message Telecommunications Service (IIMTS) The term "Interstate IntraLATA Message Telecommunications Service" applies to service between points in different states which are in the same Local Access and Transport Area.

<u>Local Access and Transport Area (LATA)</u>
The term "Local Access and Transport Area" denotes a geographic area established for the provision and administration of communications service. It encompasses one or more designated exchanges which are grouped to serve common, social, economic, and other purposes.

Certain material on this page formerly appeared on Original Page 20.

Issued: June 7. 1984 Effective: June 8. 1984

> By: Vice President-Revenues and Public Affairs 1010 Pine Street, St. Louis, Missouri

REGULATIONS

2.5 <u>Definitions</u> (Cont'd)

Maintenance of Service Charge

Where maintenance of testing is required at a customer's premises and the trouble is found to be due solely to the customer-provided terminal equipment or other causes within the customer's control, or any combination therefore, a Maintenance of Service Charge applies for each occurrence where such maintenance or testing is performed.

Multiline Terminating System

The term "Multiline Terminating System" denotes switching equipment (e.g., PBX, Centrex, ACD, tandem switching equipment) and key telephone type systems which are capable of terminating more than one local central office line, WATS access line, private line service or communications system.

Network Control Signaling

The term "Network Control Signaling" denotes the transmission of signals used in the telecommunications network which perform functions such as supervision (control, status, and charging signals), address signaling (e.g., dialing), calling and called number identification, audible tone signals (call progress signals indicating re-order or busy conditions, alerting, coin denominations, coin collect and coin return tones) to control the operation of switching machines in the telecommunications network.

Network Control Signaling Unit

The term "Network Control Signaling Unit" denotes the terminal equipment furnished for the provision of network control signaling.

Non-Powered Conferencing Equipment

The term "Non-Powered Conferencing Equipment" denotes a portable plug ended device, without active elements, consisting of a multiwinding transformer and manual line switches designated to bridge two or more, but not to exceed five, of the lines appearing on 4-button and 6-button key telephone instruments equipped with both hold and illumination features.

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(This page filed under Transmittal No. 2590)

Issued: November 18, 1996 Effective: January 2, 1997

2.5 <u>Definitions</u> (Cont'd)

Other Common Carrier (OCC)

The term "Other Common Carrier" denotes:

- 1. Specialized common carriers, interexchange carriers (interLATA carriers), Domestic and International Record Carriers, and Domestic Satellite Carriers engaged in providing private line voice, data or video services or other services such carriers may be allowed by the Federal Communications Commission to provide.
- 2. All resellers not included in 1. preceding.

Person-to-Person

The term "Person-to-Person" denotes that service where the person originating the call specifies to the operator a particular person, mobile station, department, or office to be reached.

Premi ses

The term "Premises" denotes a building or buildings on continuous property (except railroad rights-of-way, etc.) not separated by a public thoroughfare.

Premises Wiring

The term "Premises Wiring" denotes wiring associated with a multiline terminating system that is used to connect separately housed equipment entities or system components to one another, or wiring which connects an equipment entity or system component with the telecommunications network interface, located at the Customer's premises and not within an equipment housing.

Certain material previously appearing on this page now appears on Original Page 23A.

Issued: January 15, 1991 Effective: February 19, 1991

REGULATIONS

2.5 Definitions (Cont'd)

Presubscri bed Provi der

The term "Presubscribed Provider" denotes the interstate provider of operator services to which the consumer is connected when the consumer places a call using a provider of operator services without dialing an access code.

Provi der

The term "Provider" denotes any common carrier that provides operator services or any other person determined by the Commission to be providing operator services.

Registered

The term "Registered" denotes terminal equipment, protective circuitry and multiline terminating systems which comply with the Registration provisions of Part 68 of the Federal Communications Commission's Rules and Regulations.

Sent Paid Service (N)

The term "Sent Paid Service" denotes that service where the person originating the call pays for the call by having the call billed to the originating telephone number. Sent paid calls also include calls from pay telephones when the caller pays for the call by depositing coins.

Service Station Lines

The term "Service Station Lines" denotes telephone facilities provided by the Customer in isolated and sparsely developed areas where it is not practicable for the Telephone Company to make such facilities available.

Service Terminating Arrangement

The term "Service Terminating Arrangement" denotes Telephone Company-provided equipment which terminates exchange telephone service, used for Interstate IntraLATA Message Telecommunications Service (IIMTS), at a Customer's premises. The "Service Terminating Arrangement" provides a clearly delineated interface which facilitates the design, isolation, and testing of IIMTS. Where a protective connecting arrangement is required, the "Service Terminating Arrangement" is provided as a part of the protective connecting arrangement.

(This page filed under Transmittal No. 2590)

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TARIFF F. C. C. NO. 67 1st Revised Page 24 Cancels Original Page 24

INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE REGULATIONS

2. 5 <u>Definitions</u> (Cont'd)

<u>Single Ended Terminal Device</u> The term "Single Ended Terminal Device" denotes a terminal device which terminates only one line at a given time (e.g., headset).

Standard Jack

The term "Standard Jack" denotes the Telephone Company-provided means of connection for terminal equipment or multiline terminating systems to Interstate IntraLATA Message Telecommunications Service as described (1) in Part 68 of the FCC's Rules and Regulations or (2) in the current issue of the Telephone Company document on file with the FCC entitled "Descriptions of Standard Registration Program Connection Configurations Supplementing Configurations Described in Subpart F of Part 68 of the FCC Rules and Regul ati ons.

The term "Station" denotes the network control signaling unit and any other equipment provided in accordance with Telephone Exchange Service Tariffs of this Company's concurring and connecting carriers, or tariffs of this Company's other participating carriers, at a Customer's premises or at public or semi-public telephone locations or in a Telephone Company central office for call forwarding which enables a Customer to establish communications connections and to effect communications through such connections.

Station-to-Station

The term "Station-to-Station" denotes that service where the person originating the message does not specify the person, mobile station, department, or office to be reached.

Switching Equipment
The term "Switching Equipment" denotes equipment which performs the function of establishing and releasing connections between:

- Two or more Telephone Company-provided services, or
- Tel ephone company-provided service or services and a communications system or systems provided by the Customer, or Other Common Carrier.

Such equipment shall operate to establish each connection for the purpose of the transmission of communications, and shall operate to release the connection, or generate a supervisory signal for the manual release of the connection by an attendant, immediately following the conclusion of each call.

<u>Telephone Company</u>
The term "Telephone Company" denotes the Southwestern Bell Telephone Company, its concurring carriers and its connecting carriers, either individually or collectively.

Certain material on this page formerly appeared on Original Page 23.

June 7. 1984 Issued: Effective: June 8. 1984

2.5 <u>Definitions</u> (Cont'd)

Transient Land Mobile Unit

The term "Transient Land Mobile Unit" denotes a land mobile unit communicating through a base station other than the base station with which it is normally associated. (Z)

United States

The term "United Sates" denotes the United States mainland, i.e., the District of Columbia and all states except Alaska and Hawaii.

Issued: January 15, 1991 Effective: February 19, 1991

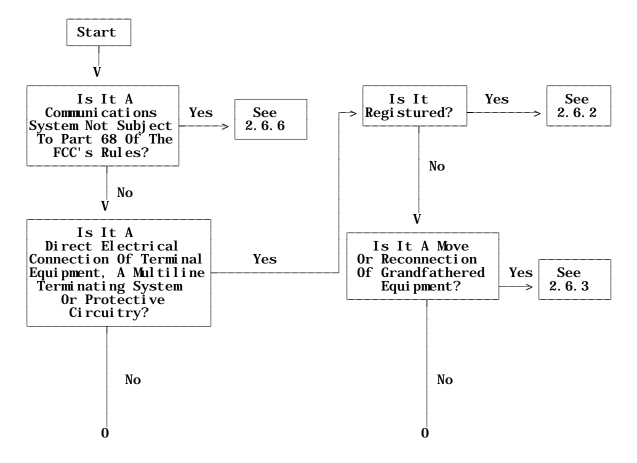
2.6 <u>Connections of Terminal Equipment, Multiline Terminating Systems</u> Protective Circuitry and Communications Systems

2. 6. 1 <u>General</u>

Terminal equipment, multiline terminating systems and protective circuitry which are connected to IIMTS must comply with Part 68 of the Federal Communications Commission's Rules and Regulations.

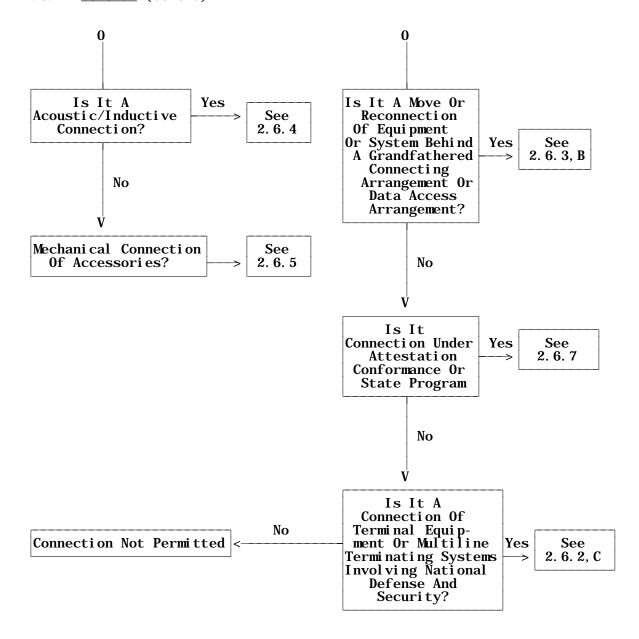
It is anticipated that all equipment or systems that are connected will be registered. However, alternative methods of connection are available in some cases.

The following chart is provided as a guide to indicate the appropriate regulations for connecting equipment or systems that are registered as well as the alternative methods of connection that are available.



2.6 Connections of Terminal Equipment, Multiline Terminating Systems Protective Circuitry and Communications Systems (Cont'd)

2. 6. 1 General (Cont'd)



REGULATIONS

- 2.6 <u>Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems</u> (Cont'd)
 - 2. 6. 1 General (Cont'd)
 - A. Responsibility of the Customer
 - 1. The Customer is responsible for the installation, operation, and maintenance of any Customer-provided terminal equipment, multiline terminating system or communications system. The connection of such equipment or system shall not require a change in or alteration of the equipment or services of the Telephone Company; cause electrical hazards to Telephone Company personnel; damage to Telephone Company equipment; malfunction of Telephone Company billing equipment; or degradation of service to persons other than the user of the terminal equipment, communications system, multiline terminating system, or the user's calling or called party.
 - 2. Upon notice from the Telephone Company that Customerprovided terminal equipment or systems are causing such hazard, damage, malfunction or degradation of service, the Customer shall make any changes necessary to remove or prevent such hazard, damage, malfunction or degradation of service.
 - 3. The Customer is responsible for the payment of a Maintenance of Service Charge as provided for in the General and Local Exchange Service Tariffs of the Telephone Company for visits by a Telephone Company employee to the Customer's premises when a service difficulty or trouble report results from the use of Customer-provided terminal equipment, multiline terminating system or communications system.
 - B. Responsibility of the Telephone Company
 - 1. IIMTS is not represented as adapted to the use of Customer-provided terminal equipment, multiline terminating systems or communications systems. If Customer-provided equipment or systems are used with IIMTS, the Telephone Company will only be responsible for furnishing service components suitable for IIMTS and to design, maintain and operate those service components accordingly. Subject to that responsibility, the Telephone

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Certain material on this page formerly appeared on Original Page 29.

Issued: November 15, 1985 Effective: January 1, 1986

REGULATIONS

- 2.6 <u>Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems</u> (Cont'd)
 - 2. 6. 1 General (Cont'd)
 - B. Responsibility of the Telephone Company (Cont'd)
 - 1. (Cont'd)

Company will not be responsible for (a) the quality or the through transmission of signals generated by the Customer-provided equipment or system, or (b) the reception of signals by Customer-provided equipment or systems, or (c) address signaling performed by Customer-provided signaling equipment.

- 2. When a Customer-provided communications system (a) utilizes satellite facilities, or (b) is connected to a communications system which utilizes satellite facilities, the connection of that Customer-provided system to IIMTS may result in the utilization of two or more satellite circuits on the combined connected facilities. In such cases the Telephone Company will only be responsible to furnish service components suitable for IIMTS and for the maintenance and operation of these service components accordingly. Subject to that responsibility, the Telephone Company will not be responsible for the quality of the through transmission of signals on such connection. The Telephone Company will not apply any credit allowance for impaired transmission from such connection unless the defect was in the IIMTS service.
- 3. The Telephone Company will, at the Customer's request, provide certain information concerning interface parameters, including the number of ringers which may be connected to a particular telephone line, needed to permit Customer- provided terminal equipment or multiline terminating systems to operate in a manner compatible with IIMTS.
- 4. The Telephone Company may make changes in its telecommunications services, service components, operations or procedures, where such action is not inconsistent with Part 68 of the Federal Communications Commission's Rules and Regulations. If such changes can be reasonably expected to render any Customer's

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Certain material on this page formerly appeared on 1st Revised Page 30.

Issued: November 15, 1985 Effective: January 1, 1986

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INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE

REGULATIONS

- 2.6 <u>Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems</u> (Cont'd)
 - 2. 6. 1 General (Cont'd)
 - B. Responsibility of the Telephone Company (Cont'd)
 - 4. (Cont'd)

terminal equipment or multiline terminating system incompatible with IIMTS, require their modification or alteration, or otherwise materially affect their use or performance, the Customer will be given adequate notice, in writing, to allow the Customer an opportunity to maintain uninterrupted service.

C. Recording of Two-Way Telephone Conversations

Interstate IntraLATA Message Telecommunications Service is not represented as adapted to the recording of two-way telephone conversations. However, Customer-provided voice recording equipment may be directly, acoustically or inductively connected with IIMTS. When such connections are made, the Customer-provided voice recording equipment shall be so arranged that at the will of the user it can be activated or deactivated. In addition, one of the following conditions must apply:

- All parties to the telephone conversation must give their prior consent to the recording of the conversation, and the prior consent must be obtained in writing or be part of, and obtained at the start of, the recording, or
- The recording party gives verbal notification in a clear, unambiguous manner, which is recorded at the beginning and as part of the call, or
- A distinctive recorder tone, repeated at intervals of approximately fifteen seconds, is required to alert all parties when the recording equipment is in use. The distinctive recording tone can be provided as part of (1) the recording equipment, (2) Customer-provided registered or grandfathered protective circuitry, or (3) a grandfathered Telephone Company-provided connecting arrangement.

A broadcast licensee shall be exempt from the above recording requirements provided at least one of the following requirements is met:

(X) Filed in compliance with the order of the Federal Communications Commission in Docket No. 20840 released January 26, 1987.

Issued: February 25, 1987 Effective: March 12, 1987

REGULATIONS

- 2.6 <u>Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems</u> (Cont'd)
 - 2. 6. 1 General (Cont'd)
 - C. Recording of Two-Way Telephone Conversations (Cont'd)

 the licensee informs each party to the call of its intent to broadcast the conversation; or
 - each party to the call is aware of the licensee's intent to broadcast the call; or
 - such awareness of the licensee's intent to broadcast the call may be reasonably inputed to the party.
 - 1. The FCC has established the following exceptions to the foregoing requirements:
 - a. Recordings made of incoming calls to telephone numbers publicized for emergencies involving health or safety of life and property (e.g., emergency situations involving fire, health care, police, public utilities and emergency road service) and outgoing calls made in immediate response to such calls. Included in this exception are:
 - (1) Recordings made at the United States Department of Defense Command centers of emergency communications transmitted over the Department of Defense's private line system when connected to IIMTS.
 - (2) Recordings made by the United States Nuclear Regulatory Commission of the Department of Energy with respect to the telephone systems located at its Operations Center.
 - b. Recordings of calls made for patently unlawful purposes, such as bomb threats, kidnap ransom requests and obscene telephone calls. Outgoing calls made in immediate response to such calls are also expected. Included in this exception are:

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(1) Recordings made by the United States Secret Service of the Department of the Treasury for recording of two-way telephone conversations which concern the safety and security of the person of the President of the United States, members of his immediate family, or the White House and its grounds.

Issued: November 15, 1985 Effective: January 1, 1986

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INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE

REGULATIONS

- 2.6 <u>Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems</u> (Cont'd)
 - 2. 6. 1 General (Cont'd)
 - C. Recording of Two-Way Telephone Conversations (Cont'd)
 - 1. (Cont'd)
 - c. Recordings of calls made by Federal, State or local law enforcement authorities, or federal intelligence authorities, acting under color of law.
 - D. Violation of Regulations

If any of these connection regulations is violated, the Telephone Company will take immediate action to protect the telecommunications network and will promptly notify the Customer of the violation. After receiving such notice, the Customer must correct the violation and must confirm in writing that the correction has been made. This confirmation must be received by the Telephone Company within ten days after the Customer has received written notification of the violation. If the Customer does not correct the violation, or does not provide the required written confirmation to the Telephone Company within ten days, service will be suspended until such time as the Customer does comply.

- 2. 6. 2 Connections of Registered Equipment and Systems
 - A. Registered Terminal Equipment, Registered Protective Circuitry and Registered Multiline Terminating Systems

 Terminal equipment, protective circuitry, and multiline terminating systems that are registered may be directly connected at the Customer's premises to IIMTS subject to Part 68 of the Federal Communications Commission's Rules and Regulations, if:
 - 1. All combinations of registered equipment or systems and associated non-registered terminal equipment (including but not limited to wiring) is installed, operated and maintained so that the requirements of Part 68 of the Federal Communications Commission's Rules and Regulations are continually satisfied.

Issued: June 7, 1984 Effective: June 8, 1984

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INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE

REGULATIONS

- 2.6 <u>Connections of Terminal Equipment</u>, <u>Multiline Terminating Systems</u>, <u>Protective Circuitry and Communications Systems</u> (Cont'd)
 - Connections of Registered Equipment and Systems (Cont'd) 2. 6. 2
 - Registered Terminal Equipment, Registered Protective Circuitry and Registered Multiline Terminating Systems (Cont'd)
 - 2. The Customer provides the following information to the Telephone Company upon request prior to the connection of Customer-provided equipment or systems:
 - the Registration Number

 - the Ringer Equivalence Number and Type the type of Telephone Company-provided standard jack requi red
 - the line(s) to which the equipment or system will be connected
 - information concerning the premises wiring associated with multiline terminating systems (when required).
 - The Customer notifies the Telephone Company upon request 3. when the Customer-provided registered equipment or system is permanently disconnected.
 - 4. The Ringer Equivalence of the equipment or system in combination with the total Ringer Equivalence of other equipment connected to the same line does not exceed the allowable maximum of five or as otherwise determined by the Telephone Company.
 - 5. The ringer type is designed by the Telephone Company as suitable for that particular line.
 - 6. All connections of registered equipment or systems are made through Telephone Company-provided standard jacks. certain cases there are exceptions; (a) registered multiline terminating systems may be connected through standard jacks wired in other than a standard manner, when agreed to by the Telephone Company, or (b) registered equipment which is in a hazardous or inaccessible location may be connected as set forth in 2.6.6, F. following.

March 31, 1986 Issued: February 24, 1986 Effective:

REGULATIONS

- 2.6 <u>Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems</u> (Cont'd)
 - 2. 6. 2 Connections of Registered Equipment and Systems (Cont'd)
 - B. Premises Wiring
 - 1. Registered Multiline Terminating Systems

Premises wiring is used to connect separately housed equipment entities or system components to one another. Premises wiring can be used in an equipment room; to connect stations together; or to connect the stations to common equipment. Premises wiring in the nature of an equipment cord is also used to connect equipment entities or system components to the IIMTS interface.

Premises wiring rules are specified in Part 68 of the Federal Communications Commission's Rules and Regulations because it is not possible to "Register" the premises wiring associated with a multiline terminating system. Therefore, a registered multiline terminating system may be directly connected to IIMTS provided its premises wiring conforms to one of the following classifications and to Part 68 of the Federal Communications Commission's Rules and Regulations.

- a. Fully-Protected Premises Wiring is premises wiring which is:
 - (1) No greater than 25 feet in length (measured linearly between the points where it leaves equipment or connector housings) and registered as a component of and supplied to the user with the registered equipment or protective circuitry with which it is to be used.
 - (2) A cord which complies with (1) preceding and which is extended once by a registered connectorized extension cord. Extension cords may not be used as a substitute for wiring which for safety reasons should be affixed to or embedded in a building's structure.
 - (3) Whing located in an equipment room with restricted access, provided that this wiring remains exposed for inspection and is not concealed or embedded in the building's structure, and that it conforms to Part 68 of the Federal Communications Commission's Rules and Regulations.

- 2.6 <u>Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems</u> (Cont'd)
 - 2. 6. 2 Connections of Registered Equipment and Systems (Cont'd)
 - B. Premises Wiring (Cont'd)
 - 1. Registered Multiline Terminating Systems (Cont'd)
 - a. (Cont'd)
 - (4) Electrically behind registered equipment, system components or protective circuitry which assure that electrical contact between the wiring and commercial power wiring or earth ground will not result in hazardous voltages or excessive longitudinal imbalance at the telecommunications network interface.
 - b. Partially-Protected Premises Wiring Requiring
 Acceptance Testing for Imbalance. Premises wiring
 which is electrically behind registered equipment,
 system components or circuitry which assure that
 electrical contact between the wiring and commercial
 power wiring will not result in hazardous voltages at
 the telecommunications network interface.
 - Unprotected Premises Wiring is all other premises wiring.
 - 2. <u>Premises Wiring Used In Connection With Customer-Provided</u>
 <u>Multiline Terminating Systems</u>

When Customer-provided multiline terminating systems utilize Fully-Protected Premises Wiring no further action is required. However, when a Customer elects to install, connect, reconfigure, or remove other than Fully-Protected Premises Wiring with a Customer-provided multiline terminating system, the appropriate institutional controls specified in Part 68 of the FCC's Rules and Regulations must be followed. These controls are not applicable when the preceding activities are accomplished functionally using a cross-connect panel or when the entire multiline terminating system is removed.

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INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE REGULATIONS

- 2.6 <u>Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems</u> (Cont'd)
 - 2. 6. 2 Connections of Registered Equipment and Systems (Cont'd)
 - B. Premises Wiring (Cont'd)
 - 2. Premises Wiring Used In Connection With Customer-Provided Multiline Terminating Systems (Cont'd)
 - a. <u>Institutional Controls</u>

Institutional controls require that:

- (1) At least 10 days advance notice must be given to the Telephone Company in the form of a notarized affidavit before placement and connection of the premises wiring. (This time period may be changed by agreement of the Telephone Company and the installation supervisor.) A copy of the affidavit must also be maintained at the Customer's premises.
- (2) If the premises wiring being installed is classified as <u>unprotected</u>, the work must be supervised by an installation supervisor who has been trained by the equipment manufacturer, received written authority to install their equipment and has at least six months experience in this type of work. A licensed professional engineer (as specified in Part 68 of the Federal Communications Commission's Rules and Regulations) may also supervise the work but does not have to meet these requirements.
- (3) If the premises wiring being installed is classified as <u>partially protected</u>, the work must be supervised by an installation supervisor who has at least six months experience in this type of work. However, the supervisor is <u>not</u> required to be trained by or have written authority from the equipment manufacturer. A licensed professional engineer may also supervise the work but does not have to meet these requirements.
- (4) An installation supervisor or licensed professional engineer may submit an application for a blanket affidavit number to the Telephone Company(s) within each state in lieu of individual affidavits. This blanket

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INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE

REGULATIONS

- 2.6 <u>Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems</u> (Cont'd)
 - 2. 6. 2 Connections of Registered Equipment and Systems (Cont'd)
 - B. Premises Wiring (Cont'd)
 - 2. Premises Wiring Used In Connection With Customer-Provided Multiline Terminating Systems (Cont'd)
 - a. (Cont'd)
 - (4) (Cont'd)

affidavit number will be assigned on a yearly basis by each Telephone company. Prior to each installation thereafter this blanket affidavit number must be submitted to the Telephone Company.

- b. Extra-ordinary Procedures
 - (1) When Customer-provided multiline terminating systems are utilized the Telephone Company may invoke the extra-ordinary procedures that are specified in Part 68 of the Federal Communications Commission's Rules and Regulations where one or more of the following conditions are present:
 - (a) Information provided in the aforementioned affidavit gives reason to believe that a violation of Part 68 is likely.
 - (b) A failure has occurred during acceptance testing for imbalance.
 - (c) Harm has occurred, and there is reason to believe that this harm was a result of wiring operations performed under Part 68.
 - (2) The extra-ordinary procedures, which can be invoked by the Telephone Company, when any of the conditions described in (1) preceding are present, include:
 - (a) Monitoring or participating in acceptance testing for imbalance at the time of the initial placement of the premises wiring.

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- 2. 6 Connections of Terminal Equipment, Multiline Terminating Systems, <u>Protective Circuitry and Communications Systems</u> (Cont'd)
 - Connections of Registered Equipment and Systems (Cont'd)
 - B. Premises Wiring (Cont'd)
 - Premises Wiring Used In Connection With Customer-Provided <u>Multiline Terminating Systems</u> (Cont'd)
 - Extra-ordinary Procedures (Cont'd)
 - (Cont'd)
 - Inspection of less than Fully-Protected (b) Premises Wiring.
 - Requiring the use of protective connection arrangements or protective circuitry for Unprotected Premises Wiring.
 - (d) Disconnecting service

When the activities in (a) or (b) preceding disclose a failure to comply with Part 68 of the Federal Communications Commission's Rules and Regulations, the Customer is responsible for the payment of a charge equal to the Maintenance of Service charge as specified in the General and Local Exchange Service Tariffs of the Telephone Company.

- Connections Involving National Defense and Security

 1. In certain cases Part 68 of the FCC's Rules and Regulations permit the connection of non-registered terminal equipment or multiline terminating systems to IIMTS if:
 - The Secretary of Defense; the head of any other governmental department (having requisite FCC approval); or their authorized representative certifies in writing to the Telephone Company that:
 - the connection is required in the interest of national defense and security;

September 29, 1983 Issued: Effective: January 1, 1984

REGULATIONS

- 2.6 <u>Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems</u> (Cont'd)
 - 2. 6. 2 Connections of Registered Equipment and Systems (Cont'd)
 - C. Connections Involving National Defense and Security (Cont'd)
 - 1. (Cont'd)
 - a. (Cont'd)
 - (2) the equipment to be connected either complies with the technical requirements of Part 68 or will not cause harm to IIMTS or Telephone Company employees; and
 - (3) the work is supervised by an installation supervisor who meets the qualifications stated in Part 68.
 - 2.6.3 Connections of Grandfathered Equipment and Systems
 - A. Direct Connections
 - 1. <u>Grandfathered Terminal Equipment, Multiline Terminating Systems and Protective Circuitry</u>

Terminal equipment, multiline terminating systems and protective circuitry, which is grandfathered, may remain connected or be moved and reconnected to IIMTS for the life of the equipment without registration and may be modified only in accordance with Part 68 of the Federal Communications Commission's Rules and Regulations, if:

- a. The Customer provides the following information to the Telephone Company prior to reconnecting the grandfathered Customer-provided equipment or system:
 - (1) Manufacturer's Name
 - (2) Model No.
 - (3) Type Equipment or System
 - (4) Description of the Interface
 - (5) Line(s) to which the equipment or system will be connected

REGULATIONS

- 2.6 <u>Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems</u> (Cont'd)
 - 2. 6. 3 Connections of Grandfathered Equipment and Systems (Cont'd)
 - A. <u>Direct Connections</u> (Cont'd)
 - 1. <u>Grandfathered Terminal Equipment, Multiline Terminating Systems and Protective Circuitry</u> (Cont'd)
 - a. (Cont'd)
 - (6) Information, concerning the premises wiring associated with a multiline terminating system (when required).
 - b. all connections are made through Telephone Companyprovided standard jacks unless the Telephone Company agrees to an alternate type of connection;
 - all such connections comply with the minimum protection criteria set forth in C. following;
 - d. premises wiring, associated with grandfathered multiline terminating systems which (1) were installed after June 1, 1978 or (2) are moved and reconnected, conforms to Part 68 of the Federal Communications Commission's Rules and Regulations; and
 - e. no changes are made to equipment or systems so connected except by the manufacturer thereof, or a duly authorized agent of the manufacturer.

The Customer must notify the Telephone Company when the grandfathered Customer-provided equipment or system is permanently disconnected.

- 2. Additions to grandfathered multiline terminating systems may be made without registration of any additional equipment involved if:
 - a. equipment so added is being reconnected, i.e., was previously directly connected to the telecommunications network prior to January 1, 1980, in accordance with Telephone Company Tariffs; and
 - b. any premises wiring added conforms to Part 68 of the Federal Communications Commission's Rules and Regulations and 2.6.2, B. preceding.

REGULATIONS

- 2.6 <u>Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems</u> (Cont'd)
 - 2. 6. 3 Connections of Grandfathered Equipment and Systems (Cont'd)
 - B. <u>Connections Through Grandfathered Connecting Arrangements or Data Access Arrangements Provided by the Telephone Company</u>
 - 1. General

Grandfathered connecting arrangements or data access arrangements will be provided by the Telephone Company to connect Customer-provided terminal equipment or multiline terminating systems under the following conditions.

a. Telephone Company-provided grandfathered connecting arrangements or data access arrangements will continue to be provided to reconnect Customer-provided terminal equipment or multiline terminating systems which were previously connected to IIMTS through such connecting arrangements or data access arrangements, prior to the respective register only dates. (The register only dates are (1) July 1, 1979, for terminal equipment, and (2) January 1, 1980, for multiline terminating systems.)

In addition, connecting arrangements or data access arrangements which were installed prior to the respective register only dates, may remain connected for the life of the equipment and may be moved and reconnected.

- b. Grandfathered connecting arrangements or data access arrangements used to move and reconnect Customer-provided terminal equipment or multiline terminating systems will continue to be provided by the Telephone Company, subject to their availability.
- c. Network control signaling is performed by equipment furnished, installed and maintained by the Telephone Company, except that:
 - (1) Customer-provided tone-type address signaling is permissible through a Telephone Company-provided connecting arrangement,
 - (2) signaling functions may be performed by Customerprovided Conforming Answering Devices specified in 2.6.8, B. following.

REGULATIONS

- 2.6 <u>Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems</u> (Cont'd)
 - 2. 6. 3 <u>Connections of Grandfathered Equipment and Systems</u> (Cont'd)
 - B. Connections Through Grandfathered Connecting Arrangements or Data Access Arrangements Provided by the Telephone Company (Cont'd)
 - 1. General (Cont'd)
 - d. The Customer-provided equipment or system must comply with the minimum protection criteria specified in C. following.
 - e. When used for data transmission the Customer shall furnish the equipment which performs the function of data signaling conditioning.

When the Customer-provided terminal equipment is used for both voice and data communications, the same data access arrangement may be used.

C. Minimum Protection Criteria

- 1. To prevent excessive noise and crosstalk in the telecommunications network, it is necessary that the power of the signal at the central office not exceed 12db below one milliwatt when averaged over any three second interval. To insure that this limit is not exceeded, the power of the signal which may be applied by the equipment to the Telephone Company interface located on the Customer's premises will be specified for each Customer location but in no case shall it exceed one milliwatt.
- 2. To protect other services, it is necessary that the signal which is applied by the equipment to the Telephone Company interface located on the Customer's premises meet the following limits:
 - a. The power in the band from 3,995 Hertz to 4,005 Hertz shall be at least 18dB below the power of the signal as specified in 1. above.
 - b. The power in the band from 4,005 Hertz to 10,000 Hertz shall not exceed 16dB below one milliwatt.
 - c. The power in the band from 10,000 Hertz to 25,000 Hertz shall not exceed 24dB below one milliwatt.

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INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE REGULATIONS

- 2.6 <u>Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems</u> (Cont'd)
 - 2.6.3 Connections of Grandfathered Equipment and Systems (Cont'd)
 - C. Minimum Protection Criteria (Cont'd)
 - 2. (Cont'd)
 - d. The power in the band from 25,000 Hertz to 40,000 Hertz shall not exceed 36dB below one milliwatt.
 - e. The power in the band above 40,000 Hertz shall not exceed 50dB below one milliwatt.
 - 3. To prevent the interruption or disconnection of a call, or interference with network control signaling, it is necessary that the signal applied by the equipment to the Telephone Company interface located on the Customer's premises at no time have energy solely in the 2450 to 2750 Hertz band. If signal power is in the 2450 and 2750 Hertz band, it must not exceed the power present at the same time in the 800 to 2450 Hertz band.

2. 6. 4 Acoustic or Inductive Connections

A. General

- 1. Voice or data terminal equipment (including telephotograph equipment), multiline terminating systems and Customer or Other Common Carrier-provided communications systems may be accoustically or inductively connected at the Customer's premises to the telecommunications network if the acoustic or inductive connection is made externally to the network control signaling unit when that unit is provided by the Telephone Company.
- 2. Customer-provided tone-type address signaling is permitted through acoustic or inductive connections. However, the services of the Telephone Company are not designed for such use and the Telephone Company makes no representation as to the reliability of address signaling which is performed in such manner.

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INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE

REGULATIONS

- 2.6 <u>Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems</u> (Cont'd)
 - 2. 6. 4 Acoustic or Inductive Connections (Cont'd)
 - B. Minimum Protection Criteria
 - 1. To prevent excessive noise and crosstalk in the telecommunications network, it is necessary that the power of the signal which is applied by the equipment to the network control signaling unit located on the Customer's premises be limited so that the signal power at the output of the network control signaling unit (i.e., at the input to the Telephone Company line) does not exceed 9dB below one milliwatt when averaged over any three second interval. However, to permit each Customer, independent of distance from the central office, to supply signal power which at the central office approximates 12dB below one milliwatt when averaged over any three second interval, the Telephone Company, at the Customer's request, will specify, for each Customer location, the signal power at the output of the network control signaling unit, which shall in no case exceed one milliwatt.
 - 2. To protect other services, it is necessary that the signal which is applied by the equipment to the network control signaling unit located on the Customer's premises meet the following limits at the output of the network controlling signaling unit:
 - a. The power in the band from 3,995 Hertz to 4,005 Hertz shall be at least 18dB below the power of the signal as specified in 1. preceding.
 - b. The power in the band from 4,005 Hertz to 10,000 Hertz shall not exceed 16dB below one milliwatt.
 - c. The power in the band from 10,000 Hertz to 25,000 Hertz shall not exceed 24dB below one milliwatt.
 - d. The power in the band from 25,000 Hertz to 40,000 Hertz shall not exceed 36dB below one milliwatt.
 - e. The power in the band above 40,000 Hertz shall not exceed 50dB below one milliwatt.

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By: Vice President-Revenues and Public Affairs 1010 Pine Street, St. Louis, Missouri

REGULATIONS

- 2. 6 <u>Connections of Terminal Equipment</u>, <u>Multiline Terminating Systems</u>, <u>Protective Circuitry and Communications Systems</u> (Cont'd)
 - 2. 6. 4 Acoustic or Inductive Connections (Cont'd)
 - B. Minimum Protection Criteria (Cont'd)
 - 3. To prevent the interruption or disconnection of a call, or interference with network control signaling, it is necessary that the signal applied by the equipment to the network control signaling unit located on the Customer's premises be limited so that the signal at the output of the network control signaling unit shall at no time have energy solely in the 2450 to 2750 Hertz band. If there is signal power at the output of the network control signaling unit in 2450 to 2750 Hertz band, it must not exceed the power present at the same time in the 800 to 2450 Hertz band.

2. 6. 5 Accessories

Accessories are devices which are mechanically attached to, or used with, IIMTS. They are independent of the transmission conductors in the communications path of IIMTS. (Devices which are electrically, accoustically or inductively connected to IIMTS are not considered accessories). Examples of accessories are telephone dial locks and headset shoulder rests.

Accessories may be used with IIMTS if they do not cause any harm to the telecommunications network or Telephone Company-provided equipment (See 2.6.1, A. preceding).

- 2. 6. 6 <u>Connections of Customer-Provided Communications Systems Not Subject</u> to Part 68 of the FCC's Rules and Regulations
 - A. <u>Direct Electrical Connection</u>

Customer-provided communications systems not subject to Part 68 of the Federal Communications Commission's Rules and Regulations may be connected with exchange telephone service to be used with IIMTS on a direct electrical basis at the Customer's premises provided that:

- 1. The connection is made through:
 - a. a connecting arrangement furnished by the Telephone Company, or

REGULATIONS

- 2.6 <u>Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems</u> (Cont'd)
 - 2. 6. 6 <u>Connections of Customer-Provided Communications Systems Not Subject</u> to Part 68 of the FCC's Rules and Regulations (Cont'd)
 - A. Direct Electrical Connection (Cont'd)
 - 1. (Cont'd)
 - b. Registered or grandfathered terminal equipment, multiline terminating system, or protective circuitry which, either singularly or in combination, assures that the requirements of Part 68 of the FCC's Rules and Regulations are met at the IIMTS interface.

In lieu of these requirements for total hardware protection, an optional, alternative method, as described in B. following, is available for the control of signal power only.

- 2. The connection is:
 - a. through switching equipment, or
 - b. to a Customer-provided communications system that is arranged to promptly return the exchange telephone service to an idle (on hook) state should the communications system fail. In addition, the Customer must notify the Telephone Company when the communications system fails.
- 3. Minimum protection criteria set forth in 2.6.3, C. preceding are complied with when the connection is made through equipment or systems that are not registered.
- B. <u>Institutional Procedures for Signal Power Control</u>
 - 1. When Customer-provided communications systems are connected through, (a) a Telephone Company-provided connecting arrangement or, (b) registered or grandfathered terminal equipment, multiline terminating system or protective circuitry which assures that all of the requirements of Part 68 of the FCC's Rules and Regulations are met at the IIMTS interface, no further action is required. However, when a Customer elects to connect a communications system to IIMTS and the registered or grandfathered equipment, system or protective circuitry through which the connection is made does not provide protection for signal power control, the Customer must comply with the following institutional procedures:

REGULATIONS

- 2.6 Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems (Cont'd)
 - 2. 6. 6 <u>Connections of Customer-Provided Communications Systems Not Subject</u> to Part 68 of the FCC's Rules and Regulations (Cont'd)
 - B. <u>Institutional Procedures for Signal Power Control</u> (Cont'd)
 - 1. (Cont'd)
 - a. The Customer-provided communications system must be installed, operated and maintained so that the signal power (within the frequency range of 200-4000 Hertz) at the IIMTS interface continuously complies with Part 68 of the FCC's Rules and Regulations.
 - b. The operator(s)/maintainer(s) responsible for the establishment, maintenance and adjustment of the voice frequency signal power present at the IIMTS interface must be trained to perform these functions by successfully completing one of the following:
 - (1) a training course provided by the manufacturer of the equipment used to control voice frequency signal power; or
 - (2) a training course provided by the Customer or authorized representative, who has responsibility for the entire communications system, using training materials and instructions provided by the manufacturer of the equipment used to control the voice frequency signal power; or
 - (3) an independent training course (e.g., trade school or technical institution) recognized by the manufacturer of the equipment used to control the voice frequency signal power; or
 - (4) in lieu of the preceding training requirements, the operator(s)/maintainer(s) is under the control of a supervisor trained in accordance with (1) through (3) preceding.

Upon request the Customer is required to provide the proper documentation to demonstrate compliance with the requirements in b. preceding.

2.6 <u>Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems</u> (Cont'd)

- 2. 6. 6 <u>Connections of Customer-Provided Communications Systems Not Subject</u> to Part 68 of the FCC's Rules and Regulations (Cont'd)
 - B. <u>Institutional Procedures for Signal Power Control</u> (Cont'd)
 - 1. (Cont'd)
 - c. At least 10 days advance notice must be given to the Telephone Company in the form of a notarized affidavit before the initial connection of the Customer-provided communications system. A copy of the affidavit must also be maintained at the Customer's premises. The affidavit must contain the following information:
 - (1) The full name, business address, business telephone number and signature of the Customer or authorized representative who has responsibility for the operation and maintenance of the communications system.
 - (2) The line(s) which the communications system will be either connected to or arranged for connection to.
 - (3) A statement that all operations associated with establishment, maintenance and adjustment of the signal power present at the IIMTS interface will comply with Part 68 of the FCC's Rules and Regulations.
 - (4) A statement describing how each operator/maintainer of the communications system will meet and continue to meet the training requirements for persons installing, adjusting or maintaining the communications system.
 - 2. Extra-ordinary Procedures
 - a. The Telephone Company may invoke extra-ordinary procedures to protect the IIMTS network where one or more of the following conditions are present:

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INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE

REGULATIONS

- 2. 6 <u>Connections of Terminal Equipment</u>, <u>Multiline Terminating Systems</u>, <u>Protective Circuitry and Communications Systems</u> (Cont'd)
 - 2. 6. 6 <u>Connections of Customer-Provided Communications Systems Not Subject</u> to Part 68 of the FCC's Rules and Regulations (Cont'd)
 - B. Institutional Procedures for Signal Power Control (Cont'd)
 - 2. Extra-ordinary Procedures (Cont'd)
 - a. (Cont'd)
 - (1) Information provided in the affidavit gives reason to believe that a violation of Part 68 of the FCC's Rules and Regulations or the Institutional Procedures set forth in B. preceding is likely.
 - (2) Harm has occurred and there is reason to believe this harm was a result of operations performed under the Institutional Procedures set forth in B. preceding.
 - b. The extra-ordinary procedures, which can be invoked by the Telephone Company, include:
 - (1) Requiring the use of protective apparatus which either protects solely against signal power or which assures that all of the requirements of Part 68 are met at the IIMTS interface. This protective apparatus may be provided by either the Telephone Company or the Customer.
 - (2) Disconnecting service.
 - c. A charge equal to the Maintenance of Service charge (as set forth in the General and Local Exchange Service tariffs of the Telephone Company) will apply when:
 - (1) It is necessary to send a repair person to the premises where the connection is made because a condition set forth in a. preceding exists, and
 - (2) A failure to comply with Part 68 of the FCC's Rules and Regulations or the Institutional Procedures for Signal Power Control is disclosed.

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REGULATIONS

- 2.6 <u>Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems</u> (Cont'd)
 - 2.6.6 <u>Connections of Customer-Provided Communications Systems Not Subject</u> to Part 68 of the FCC's Rules and Regulations (Cont'd)
 - C. <u>Connections of Certain Facilities of Power, Pipe Line and Railroad Companies</u>
 - 1. Communications systems of an electric power company, an oil, oil products or natural gas pipe line company, or a railroad company provided primarily to communicate with points located along a right-of-way (including premises of such company anywhere in cities, towns or villages along the right-of-way) owned or controlled by such company may, in lieu of the regulations for connecting arrangements and minimum protection criteria in A. preceding, be connected with the telecommunications network, for the following purposes:
 - a. in cases of emergency involving safety of life or property;
 - b. in cases of calls originated by railroad employees under circumstances indicating need for prompt action to secure or maintain the safety, continuity, or reliability of railroad service to the public, and related to the movement of passengers, mail property, or equipment by railroad, or the repair, maintenance, or construction of railroad rights-of-way, structures or equipment;
 - c. in cases where the Customer facilities serve locations where it is impracticable because of hazard or inaccessibility for the Telephone Company to furnish its services; and
 - d. during an interim period in cases where the Customer has arranged for replacement of Customer-provided communications systems with Telephone Company-provided services.
 - 2. Telephone circuits of such companies will be connected to a local or toll central office line to form a through connection only through manual switching equipment, or an attendant's position of dial PBX equipment. Such equipment or position may be located at either or both ends of the Customer's circuit.
 - 3. Connection of a telephone circuit of such companies as specified in 1., b., c. or d. preceding may be established at either end of such circuit, but shall not be established at both ends simultaneously.

REGULATIONS

- 2.6 <u>Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems</u> (Cont'd)
 - 2. 6. 6 <u>Connections of Customer-Provided Communications Systems Not Subject</u> to Part 68 of the FCC's Rules and Regulations (Cont'd)
 - C. <u>Connections of Certain Facilities of Power, Pipe Line and Railroad Companies</u> (Cont'd)
 - 4. Effective January 1, 1980, Customer-provided terminal equipment and multiline terminating systems that are subject to Part 68 of the Federal Communications Commission's Rules and Regulations and are associated with Customer-provided communications systems connected to services provided by the Telephone Company for use with Interstate IntraLATA Message Telecommunications Service pursuant to this paragraph must meet the requirements of Part 68 of the Federal Communications Commission's Rules and Regulations.
 - D. <u>Connections of Certain Facilities of the National Aeronautics and Space Administration</u>
 - 1. Communications systems of the National Aeronautics and Space Administration (NASA) may, in lieu of the regulations for connecting arrangements and minimum protection criteria in A. preceding, be connected to Telephone Company-provided multiline terminating systems when the Administrator of NASA or an authorized representative notifies the Telephone Company in writing that the connection is required for the control of space vehicles. Connection of those communications systems to the telecommunications network will be made only:
 - a. in cases of emergency involving life or property
 - b. when the communications systems provided by NASA are in locations where it is impractical for the Telephone Company to furnish its services
 - 2. Effective January 1, 1980, Customer-provided terminal equipment and multiline terminating systems that are subject to Part 68 of the Federal Communications Commission's Rules and Regulations, and are associated with Customer-provided communications systems connected to services provided by the Telephone Company for use with Interstate IntraLATA Message Telecommunications Service pursuant to this paragraph must meet the requirements of Part 68 of the Federal Communications Commission's Rules and Regulations.

REGULATIONS

- 2.6 <u>Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems</u> (Cont'd)
 - 2. 6. 6 Connections of Customer-Provided Communications Systems Not Subject to Part 68 of the FCC's Rules and Regulations (Cont'd)
 - E. <u>Connections of Certain Facilities of the U.S. Army, Navy and Air</u> Force
 - 1. Communications systems of the U.S. Department of the Army, Navy or Air Force may, in lieu of the provisions for connecting arrangements and minimum protection criteria in A. preceding, be connected to a multiline terminating system, where the Secretary of the appropriate Department or his authorized representative notifies the Telephone Company in writing that such connection is required for reasons of military necessity. Such communications systems will be connected to the telecommunications network only:
 - a. in cases of emergency involving life or property
 - b. when the communications systems provided by the Department are in locations where it is impractical for the Telephone Company to furnish its services
 - 2. Effective January 1, 1980, Customer-provided terminal equipment and multiline terminating systems that are subject to Part 68 of the Federal Communications Commission's Rules and Regulations and are associated with Customer-provided communications systems connected to services provided by the Telephone Company for use with Interstate IntraLATA Message Telecommunications Service pursuant to this paragraph must meet the requirements of Part 68 of the Federal Communications Commission's Rules and Regulations.
 - F. Connections of Service Station Lines and Facilities Furnished by the Customer Which Involve Hazardous or Inaccessible Locations
 - 1. Customer-provided service station lines, and communications systems which involve hazardous or inaccessible locations and which are authorized to be connected to local exchange service under tariffs filed with the appropriate regulatory agency, may be connected to the telecommunications network.

REGULATIONS

- 2. 6 Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems (Cont'd)
 - 2. 6. 6 <u>Connections of Customer-Provided Communications Systems Not Subject</u> to Part 68 of the FCC's Rules and Regulations (Cont'd)
 - F. Connections of Service Station Lines and Facilities Furnished by the Customer Which Involve Hazardous or Inaccessible Locations (Cont'd)
 - 2. Effective January 1, 1980, Customer-provided equipment and multiline terminating systems that are subject to Part 68 of the Federal Communications Commission's Rules and Regulations, and are connected with Customer-provided communications systems connected to services provided by the Telephone Company for use with Interstate IntraLATA Message Telecommunications Service pursuant to this paragraph must meet the requirements of Part 68 of the Federal Communications Commission's Rules and Regulations.
 - 2.6.7 <u>Connections of Customer-Provided Terminal Equipment Through the Attestation Program, Conformance Program and State Certification Programs</u>
 - A. Attested Equipment Connected Prior to July 1, 1980
 - 1. Customer-provided headsets and non-powered conferencing equipment which meet the standards and procedures set forth by the Telephone Company in Technical References for Attested Equipment and which are connected at the Customer's premises to IIMTS prior to July 1, 1980, may remain connected or be moved and reconnected in accordance therewith for the life of the equipment, unless subsequently modified, if:
 - The connection is made through an interface termination provided by the Telephone Company.
 - b. The Identification Number issued by the Telephone Company to the manufacturer or supplier appears on each unit of Attested Equipment utilized.
 - c. The Customer notifies the Telephone Company of the Identification Number of the equipment and the location where the equipment is to be used.

- 2.6 <u>Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems</u> (Cont'd)
 - 2. 6. 7 <u>Connections of Customer-Provided Terminal Equipment Through the Attestation Program, Conformance Program and State Certification Programs (Cont'd)</u>
 - A. Attested Equipment Connected Prior to July 1, 1980 (Cont'd)
 - 1. (Cont'd)
 - d. The Attested Equipment is not:
 - (1) connected to a source of electrical power which is external to the telecommunications network;
 - (2) grounded;
 - (3) performing any network control signaling functions prior to and including the establishment of the intended transmission path;
 - (4) providing amplification in the transmission path (other than single ended terminal devices with the maximum gain limited so that the output power meets the minimum protection criteria set forth in 2.6.3, C. preceding); and
 - (5) using external wiring that is permanently affixed at the site of the installation, other than portable connections compatible with the interface terminations provided by the Telephone Company.
 - e. The Attested Equipment complies with the minimum protection criteria set forth in 2.6.3, C. preceding.
 - 2. In the event Attested Equipment bearing an Identification Number does not meet the requirements set forth by the Telephone Company in its Technical References, the Customer shall either disconnect the equipment from the Telephone Company service or arrange for connection of the equipment in accordance with 2.6.2 preceding.

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INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE

REGULATIONS

- 2.6 <u>Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems</u> (Cont'd)
 - 2.6.7 <u>Connections of Customer-Provided Terminal Equipment Through the Attestation Program, Conformance Program and State Certification Programs</u> (Cont'd)
 - B. Conforming Answering Devices Connected Prior to July 1, 1979
 - 1. Customer-provided Conforming Answering Devices which meet the standards and procedures set forth by the Telephone Company in Technical References for Conforming Answering Devices and which were connected at the Customer's premises to IIMTS prior to July 1, 1979, may remain connected or be moved and reconnected in accordance therewith for the life of the equipment, unless subsequently modified, if:
 - . The Customer notifies the Telephone Company of the Conformance Number and the location where the Conforming Answering Device is to be used.
 - b. The Conforming Answering Device is only connected by means of a jack or jack arrangement provided by the Telephone Company.
 - c. The Conforming Answering Device is operated and maintained in accordance with those instructions furnished with such Conforming Answering Device as required by the Telephone Company's Technical Reference for Conforming Answering Devices.
 - d. The Conforming Answering Device is not:
 - (1) used to transmit or receive data signals;
 - (2) used with party line service or with public or semi-public coin telephone service; and
 - (3) used to originate calls.
 - e. The Conforming Answering Device complies with the minimum protection criteria set forth in 2.6.3, C. preceding
 - 2. In the event that an answering device bearing a Conformance Number does not meet the requirements of the Telephone Company's Technical Reference for Conforming Answering Devices, the Customer using such answering device shall either disconnect the device from the Telephone Company service or arrange for connection of the device in accordance with 2.6.2 preceding.

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INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE

REGULATIONS

2.6 <u>Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems</u> (Cont'd)

2.6.8 <u>Connections of Customer-Provided Test Equipment</u>

A. Direct Electrical Connection

Customer-provided test equipment can be connected to IIMTS at the premises of the Customer through registered or grandfathered terminal equipment, multiline terminating system or protective circuitry which either singularly or in combination assures that all the requirements of Part 68 of the FCC's Rules and Regulations are met at IIMTS interface.

Connections can also be made on a direct electrical basis or through terminal equipment, multiline terminating system or protective circuitry under the following Interim Program for Connection of Customer-Provided Test Equipment provided that:

- 1. The Customer-provided test equipment is limited to transmission signal power generating and/or detection devices, or similar devices utilized by the Customer for the detection and/or isolation of a communications service fault.
- 2. The Customer-provided test equipment is of a type that was lawfully directly connected to IIMTS as of March 6, 1981. Such test equipment may remain connected, be moved or reconnected during the life of the test equipment unless it has been subsequently modified.
- 3. Direct connections of Customer-provided test equipment or connections through terminal equipment, multiline terminating systems or protective circuitry are made through Telephone Company-provided jacks or as otherwise authorized by the Telephone Company.
- 4. Customer-provided test equipment directly connected to IIMTS must comply with either the minimum protection criteria in 2.6.3, C. preceding or the Institutional Procedure for Signal Power Control in B. following.
- 5. The Customer notifies the Telephone Company of each IIMTS service at each premises to which the Customer-provided test equipment will be connected in advance of the initial connection. The Customer must also notify the Telephone Company when such test equipment is permanently disconnected at each premises.

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INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE

REGULATIONS

- 2.6 <u>Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems</u> (Cont'd)
 - 2. 6. 8 Connections of Customer-Provided Test Equipment (Cont'd)
 - A. Direct Electrical Connection (Cont'd)
 - 6. No Customer-provided test equipment or combination of terminal equipment, multiline terminating system or protective circuitry, and test equipment (including but not limited to wiring) may cause electrical hazards to Telephone Company personnel, damage to Telephone Company equipment, malfunction of Telephone Company billing equipment, or degradation of service to persons other than the user of the subject test equipment or the user's calling or called party.
 - B. <u>Institutional Procedures for Signal Power Control</u>
 - 1. When Customer-provided test equipment is directly connected to IIMTS or when the connection is made through registered or grandfathered terminal equipment, multiline terminating system or protective circuitry which does not provide protection for signal power control, the Customer must comply with the following Institutional Procedures:
 - a. The Customer must install, operate and maintain the test equipment, other than automatic test equipment utilizing responders (or their functional equivalents), so that its signal power at the IIMTS interface complies with Subpart D of Part 68 of the Federal Communications Commission's Rules and Regulations. Automatic test equipment utilizing responders (or their functional equivalents) must be installed, operated and maintained so as to comply with the signal power specifications in Section 8 of Compatibility Bulletin 106, Issue No. 2 and Bell System Technical Reference PUB 60101 (see Reference to Bell System Technical Reference Publications, page 6A).
 - b. The operator(s)/maintainer(s) responsible for the test equipment signal power present at the IIMTS interface must be trained to perform these functions by successfully completing one of the following:
 - (1) a training course provided by the manufacturer of the test equipment, or

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INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE

REGULATIONS

- 2.6 <u>Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems</u> (Cont'd)
 - 2. 6. 8 <u>Connections of Customer-Provided Test Equipment</u> (Cont'd)
 - B. <u>Institutional Procedures for Signal Power Control</u> (Cont'd)
 - 1. (Cont'd)
 - b. (Cont'd)
 - (2) a training course provided by the Customer or authorized representative, using training materials and instructions provided by the manufacturer of the test equipment, or
 - (3) an independent training course (e.g. trade school or technical institution) recognized by the manufacturer of the test equipment, or
 - (4) in lieu of the preceding training requirements, the operator(s)/maintainer(s) is under the control of a supervisor trained in accordance with (1) through (3) preceding.

Upon request, the Customer is required to provide proper documentation to demonstrate compliance with the requirements in this b.

- c. Advance notice must be given to the Telephone Company in the form of a notarized affidavit before the initial connection of the Customer-provided test equipment installed at each premises after April 9, 1981. A copy of the affidavit must also be maintained at the Customer's premises. The affidavit must contain the following information:
 - (1) The full name, business address, business telephone number and signature of the Customer or authorized representative who has responsibility for operation of the test equipment.
 - (2) The line(s) to which the test equipment will be either connected to or arranged for connection to.
 - (3) A statement that all operations associated with the establishment, maintenance and adjustment of the test equipment signal power present at the IIMTS interface will comply with Subpart D of Part 68 of the FCC's Rules and Regulations.

Issued: November 15, 1985 Effective: January 1, 1986

REGULATIONS

- 2.6 <u>Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems</u> (Cont'd)
 - 2. 6. 8 Connections of Customer-Provided Test Equipment (Cont'd)
 - B. Institutional Procedures for Signal Power Control (Cont'd)
 - 1. (Cont'd)
 - c. (Cont'd)
 - (4) A statement describing how each operator of the test equipment will meet and continue to meet the training requirements for persons installing, connecting, adjusting or maintaining the test equipment.
 - 2. <u>Extra-ordinary Procedures</u>
 - a. The Telephone Company may invoke extra-ordinary procedures to protect IIMTS where one or more of the following conditions are present:
 - (1) Information provided in the affidavit gives reason to believe that a violation of Part 68 of the FCC's Rules and Regulations or the Institutional Procedures set forth in 1. preceding is likely.
 - (2) Harm has occurred and there is reason to believe this harm was a result of operations performed under the Institutional Procedures set forth in 1. preceding.
 - b. The extra-ordinary procedures, which can be invoked by the Telephone Company, include:
 - (1) Requiring the use of protective apparatus which either protects solely against excessive signal power or which assures that all of the requirements of Part 68 of the FCC's Rules and Regulations are met at the IIMTS interface.
 - (2) Disconnecting service.
 - c. A charge equal to the Maintenance of Service charge (as set forth in the General and Local Operating Company Exchange Tariffs of the Telephone Company) will apply when:

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INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE

REGULATIONS

- 2.6 <u>Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems</u> (Cont'd)
 - 2. 6. 8 Connections of Customer-Provided Test Equipment (Cont'd)
 - B. Institutional Procedures for Signal Power Control (Cont'd)
 - 2. Extra-ordinary Procedures (Cont'd)
 - c. (Cont'd)
 - (1) It is necessary to send a repair person to the premises where the test equipment is connected because a condition as set forth in a. preceding exists, and
 - (2) A failure to comply with the Institutional Procedures for Signal Power Control is disclosed.
- 2.7 Connections of Other Common Carrier-Provided Communications Systems
 - 2. 7. 1 <u>General</u>

Other Common Carrier-provided communications systems may be connected to IIMTS as specified in this section and 2.7.2 following:

- A. <u>Responsibility of the Customer</u>
 - 1. The Customer is responsible for making arrangements with the Other Common Carrier for the installation, operation and maintenance of any Other Common Carrier-provided communications system. The connection of the other Common Carrier-provided communications system to IIMTS shall not require a change in or alteration of the equipment or services of the Telephone Company; cause electrical hazards to Telephone company personnel; damage to Telephone Company equipment; malfunction of Telephone Company billing equipment; or degradation of service to persons other than the user of the communications system, or his calling or called party.
 - 2. Upon notice from the Telephone Company that the Other Common Carrier-provided communications system is causing such hazard, damage, malfunction or degradation of service, the Customer shall arrange with the Other Common Carrier to make any changes necessary to remove or prevent such hazard, damage, malfunction or degradation of service.

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INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE REGULATIONS

2.7 <u>Connections of Other Common Carrier-Provided Communications Systems</u> (Cont'd)

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2.7.1 General (Cont'd)

- B. Responsibility of the Telephone Company
 - 1. Interstate IntraLATA Message Telecommunications Service is not represented as adapted to the use of Other Common Carrier-provided communications systems. If such systems are used with IIMTS, the Telephone Company will only be responsible for furnishing service components suitable for IIMTS and to design, maintain and operate those service components accordingly. Subject to that responsibility, the Telephone Company will not be responsible for (i) the quality or the through transmission of signals generated by the Other Common Carrier-provided systems, or (ii) the reception of signals by Other Common Carrier-provided systems, or (iii) address signaling where such signaling is performed by the Other Common Carrier-provided signaling equipment.
 - 2. When an Other Common Carrier-provided communications system (i) utilizes satellite facilities, or (ii) is connected to a communications system which utilizes satellite facilities, the connection of that system to IIMTS may result in the utilization of two or more satellite circuits on the combined connected services. In such cases the Telephone Company will only be responsible to furnish service components suitable for IIMTS and to design, maintain and operate those service components accordingly. Subject to that responsibility, the Telephone Company will not be responsible for the quality of the through transmission or signals on such connection. The Telephone Company will not apply any credit allowance for impaired transmission resulting from such connection unless the defect was in the IIMTS service.
 - 3. The Telephone Company shall not be responsible to anyone if changes in its minimum network protection criteria, service components, operations or procedures render any Other Common Carrier-provided facilities or equipment obsolete, require their modification or alteration, or otherwise affect their use or performance.

Issued: January 15, 1991 Effective: February 19, 1991

REGULATIONS

2.7 <u>Connections of Other Common Carrier-Provided Communications Systems</u> (Cont'd)

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2.7.1 General (Cont'd)

C. <u>Violation of Regulations</u>

When any Other Common Carrier-provided communications system is connected to the Interstate IntraLATA Message Telecommunications Service in violation of any of the regulations in this tariff, the Telephone Company will take such immediate action as necessary for the protection of the network, and will promptly notify the Customer of the violation. The Customer will discontinue the connection or correct the violation. In addition, the Customer shall confirm in writing that the connection has been discontinued or the violation has been corrected within 10 days of receiving written notice of the violations. Failure of the Customer to discontinue the connection or to correct the violation and to give the required written confirmation to the Telephone Company will result in suspension of the Customer's service until such time as the Customer complies.

D. Other Common Carrier Services

All arrangements concerning the Other Common Carrier services will be made by the Customer with that Other Common Carrier. The furnishing of IIMTS is not part of a joint undertaking with an Other Common Carrier.

2.7.2 <u>Conditions for Connection of Other Common Carrier-Provided Communications Systems</u>

A. <u>Connections of Other Common Carrier-Provided Communications</u> <u>Systems at the Premises of the Customer</u>

Other Common Carrier-provided communications systems may be connected with exchange telephone service for use with IIMTS at the Customer's premises provided that the connection is only made through a Service Terminating Arrangement in one of the following ways:

- 1. through switching equipment,
- 2. through a channel derivation device, or
- 3. directly to the Service Terminating Arrangement

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REGULATIONS

2.8 RATE DETERMINATION

The rate for an IIMTS call is determined by factors such as;

- distance between stations
- time of day and day of week
- duration of call
- class of service

The specific factors which apply to a given IIMTS call and their application are listed in the rate section applicable to that type of call. The regulations pertaining to those factors are as follows:

2. 8. 1 <u>Distance Between Stations</u>

The distance between two stations within the LATA is measured on the basis of airline mileage between rate centers. A list for determining which rate centers are in connection with the provision of IIMTS is found in 3.1.2 following.

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Time of Day and Day of Week 2. 8. 2

The rate charged is determined by the day and time (standard or daylight savings) at the rate center of the calling station.

2. 8. 3 Class of Service

For the purpose of rate application, one of the following classes of service may apply to a given call:

Station-to-Station

There are two types of station-to-station calls:

- (T)
- The Direct Dial Station class of service applies when the 1. **(T)** person originating the call dials the telephone number desired without the assistance of an operator and the call is billed to the calling station. It does not include calls from public or semi-public coin telephones. (T) Dial Station rates also apply when:

 - An operator records the calling station number where no automatic recording equipment is available.

(This page filed under Transmittal No. 2590)

INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE REGULATIONS

2.8 RATE DETERMINATION (Cont'd)

2.8.3 <u>Class of Service</u> (Cont'd)

- A. Station-to-Station (Cont'd)
 - 1. (Cont'd)
 - b. A call is placed from a dormitory station and an operator records a special identification number issued by the Telephone Company for billing purposes to students of colleges or universities. The calling station must be equipped with Dormitory Centrex Service or with a PBX equipped with Direct Inward Dial and Identified Outward Dial service.
 - c. A call is forwarded by Call-Forwarding equipment.
 - d. An operator reaches the called station because of trouble on the network.
 - e. An operator places a call for a calling party who identifies himself/herself as being disabled and unable (T) to dial the call because of his/her disability.
 - f. An operator reestablishes a Direct Dial Station call (T) that has been interrupted after the called station has been reached.
 - g. Calls are originated from vessels which have an assigned Telephone Company Marine Identification Number (MIN).
 - h. An operator places a call because service components are not available for dial completion.
 - 2. The Operator Assisted Station-to-Station class of service applies when calls are completed with the assistance of an operator, except as specified for the Direct Dial Station class of service. Operator Assisted Station-to-Station service includes calls charged to a calling card number, collect calls, calls billed to a third number and sent paid calls. Messages originated at a public or semi-public coin telephone are included in this service.

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REGULATIONS

2.8 RATE DETERMINATION (Cont'd)

2.8.3 Class of Service (Cont'd)

A. Station-to-Station (Cont'd)

2. (Cont'd)

There are three levels of Operator Assisted Station-to-Station service. They are:

- Non-Automated: Non-automated service is where the person originating the call dials zero, and the operator dials the number and collects billing information for completion of the call. Non-automated service includes service that is not fully automated or semi-automated. When an operator re-establishes a non-automated call that has been interrupted due to a problem on the network after the called number has been reached, no additional operator service charge shall apply.
- Semi-Automated: Semi-automated service is where the person originating the call dials zero (or 1+ calls from pay telephones), then dials the desired telephone number, and the operator collects billing information for completion of the call. When an operator reestablishes a semi-automated call that has been interrupted due to a problem on the network after the called number has been reached, no additional operator service charge shall apply.
- Fully Automated: Fully automated service is where the person originating the call dials zero, then dials the desired telephone number, and then dials the service selection codes as instructed by the automated billing equipment, and the call is completed without the assistance of an operator. This service also includes the situations described in 2.8.3,A.1. preceding.
- 3. The Payphone Use Charge applies in Texas, Arkansas, Kansas and Oklahoma, to each interstate intraLATA completed non-sent paid call originating from a payphone to compensate payphone service providers.

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(This page filed under Transmittal No. 2822)

INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE REGULATIONS

2.8 RATE DETERMINATION (Cont'd)

2. 8. 3 Class of Service (Cont'd)

B. Person-to-Person

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The Person-to-Person class of service applies when the person originating the call specifies the particular party to be reached by an operator. That party may be:

- 1. A person.
- A mobile station through a Miscellaneous Common Carrier attendant.
- 3. A station, department, or office through a PBX attendant.

After the called station has been reached, if the calling party requests or agrees to speak to a party other than the party initially specified, the call is still classified as Person-to-Person. The calling party is responsible for identifying the party at the called station.

Person-to-Person also applies when the call originator requests an operator to make arrangements with a called party to establish a call at a specified time.

The Telephone Company does not undertake to bring a called party to a station who cannot be readily reached at the called station.

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Material appearing on this page formerly appeared on Original Pages 65 and 66.

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INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE REGULATIONS

2.8 RATE DETERMINATION (Cont'd)

- 2.8.3 <u>Class of Service</u> (Cont'd)
 - B. Person-to-Person (Cont'd)

There are two levels of Person-to-Person service. They are:

- Non-Automated: Non-automated service is where the person originating the call dials zero, and the operator dials the number and collects necessary information for completion of the call. Non-automated service includes service that is not semi-automated. When an operator re-establishes a non-automated call that has been interrupted due to a problem on the network after the called party has been reached, no additional operator service charge shall apply.
- Semi-Automated: Semi-automated service is where the person originating the call dials zero, then dials the desired telephone number, and the operator collects necessary information for completion of the call. When an operator reestablishes a semi-automated call that has been interrupted due to a problem on the network after the called party has been reached, no additional operator service charge shall apply. Semi-automated service also includes the situation when an operator places a call for a party who identifies himself as being disabled and unable to dial the call because of his disability.

Person-to-Person service may be billed to a Calling Card, billed to a third number or billed as collect at no additional charge. (N)

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INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE REGULATIONS

2.8 RATE DETERMINATION (Cont'd)

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2.8.4 Timing of Messages

Chargeable time includes the initial period plus the additional period if any, and is determined as follows:

- A. For all locations, when a message is established in one rate period and ends in another, the rate in effect in each rate period applies to the portion of the message occurring within that rate period. In the event that a minute of use is split between two rate periods, the rate in effect at the start of that minute applies.
- B. On Station-to-Station messages, chargeable time begins when connection is established between the calling station and the called station.
- C. On Person-to-Person messages, chargeable time begins when connection is established between the calling person and a specified person, station, department, office or an agreed-upon alternate.
- D. Chargeable time ends when the calling station "hangs up". If the called station "hangs up" but the calling station does not, chargeable time ends when the connection is released either by automatic timing equipment in the telecommunications network or by the operator.

Certain material previously appearing on this page now appears on 0riginal Page 65A.

(This page filed under Transmittal No. 2590)

Issued: November 18, 1996 Effective: January 2, 1997

INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE REGULATIONS

2. 8 RATE DETERMINATION (Cont'd)

- 2. 8. 4 Timing of Messages (Cont'd)
 - E. Chargeable time does not include time lost because of service faults or defects that are reported to the Telephone Company.
 - F. When exchange telephone service used for Interstate IntraLATA Message Telecommunications Service is directly connected (i.e., not connected through a Multiline Terminating System) at a Customer's premises to a communications system, chargeable time for all classes of service begins when a call from the telecommunications network terminates in or passes through the first multiline terminating system or terminal equipment on that communications system. It is the Customer's responsibility to furnish appropriate answer supervision to the point of connection with the exchange telephone service so that chargeable time may begin.

Issued: September 29, 1983 ffective: January 1, 1984

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INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

INDEX

			Page
3.1	Intersta	ate IntraLATA Service	70
	3.1.1	General - Schedule I	70
	3.1.2	List of LATAs and Rate Centers	71
	3.1.3	Mileage Measurement A. Mileage Determination 1. Where a Point is Divided into City Zones 2. Where Both Points are Divided into City Zones B. Rate Determination - Schedule I	103 103 103 103 103
	3.1.4	Classes of Service	104
	3.1.5	Rate and Charge Application A. Initial Minute, Additional Minutes and Service Charges B. Rates Applicable for Hearing or Speech Impaired Persons C. Reversal of Charges (Collect Calls) D. Rates Applicable on Certain Holidays E. Rate Table - Interstate IntraLATA Service - Schedule I F. Charges Paid for by Coin Deposits in a Public or Semi-Public Telephone G. Call Forwarding	104 104 105 105A 105A 105B
	3.1.6	Directory Assistance Charge A. Rate 105F B. Complimentary Call Allowance C. Disabled Exemption D. Credit Allowance	105F 105F 105G 105G
	3.1.7	IntraLATA 800 Usage A. Description B. Method of Determining Billable Usage C. Charges for IntraLATA 800 Usage	105G 105G 105H 105H
	3.1.8	Optional Calling Plan 1+ Saver SM Application A. General B. Calling Options C. Rates and Discounts	105I 105I 105I 105I 105L
	3.1.9	Prepaid Calling Card Service Charge A. General B. Rate	105Q 105Q 105Q
	3.1.10	Local Plus A. Description B. Scope C. General Regulations D. Rates and Calling Scopes	105R 105R 105R 105R 105S
	3.1.11	CompleteLink A. Description B. General Regulations C. Rates and Discount Structure	105T 105T 105T 105U

(This page filed under Transmittal No. 2877)

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SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

INDEX

			Page	
3.1	Interst	ate IntraLATA Service (Cont'd)		
	3.1.12	Toll Value Plans	105V	(N)
		A. Description	105V	(N)
		B. General Regulations	105V	(N)
		C. Toll Value Plan Rates	105X	(N)

(This page filed under Transmittal No. 2927)

SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

INDEX

		Page	
Public	Land Mobile Radiotelephone Service	106	
3.2.1	Through Base Stations of The Southwestern Bell Telephone		
	Company, Connecting Carriers (other than Miscellaneous		
	Common Carriers), and Concurring Carriers	106	
	A. Application	106	
	B. Mileage Measurements - Rate Determination	107	
	1. Rate Basis	107	
	a. For Service Between a Point in the LATA and a		
	Vehicle Served Through a Base Station in the		
	LATA	107	
	b. For Service Between Two Vehicles, Each Served	20.	
	by a Different Base Station in the LATA	107	
	2. Rate Basis	107	
	a. For Service Between a Vehicle Served Through a	107	
		_	
	Base Station in the LATA and a Ship or Aircraft		
	Served Through Land Radiotelephone Stations	107	
	b. For Service Between a Vehicle Served Through a		
	Base Station in the LATA and a Ship Served		
	Through this Company's or its Concurring		
	Carrier's VHF Service Station	108	
	C. Rate and Charge Application	108	
	 Rates Applicable to Mileage Obtained 	108	
	a. Rates For Service Furnished as Specified in		
	B.,1.,a. and b. Preceding	108	
	2. Charges	109	
	a. For Calls Involving Transient Land Mobile Units	s 109	
	b. For Calls Involving Base Stations Prefixed by		
	an Asterisk	109	
	3. List of LATA Stations for Land Mobile Service	110	
	3. Hist of hara stations for hand mobile service	110	
3.2.2	Through Miscellaneous Common Carriers (as defined in Part		
	21 of the F.C.C. Rules)	112	
	A. Application	112	
	B. List of Miscellaneous Common Carriers	115	
	1. Connecting Carriers	115	
	2. Other Participating Carriers	116	
Concur	cring Carrier and Service Area	117	(1
2 2 1	A Communication Consider will assess who was a subset of		
3.3.1	A Concurring Carrier will assess The Telephone Company's	110	
	<u>rates</u>	117	
	A. Concurring Carrier	117	(1
			,

(This page filed under Transmittal No. 2841)

INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3. 1	Inters	tate IntraLATA Service	(T)
	3. 1. 1	General - Schedule I	(T)
		Service between two points in the LATA is furnished as set forth in 3.1.3 and 3.1.5 following. A list of the rate centers designated for the provision of Interstate IntraLATA Message Telecommunications Service (IIMTS) is found in 3.1.2 following.	(T) (T)
			(D) (D)

Certain material and certain revised material previously appearing on this page now appears on 2nd Revised Page 103.

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INTERSTATE IntraLATA MESSAGE TELECOMMUNICATION SERVICE SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 Interstate IntraLATA Service (Cont'd)

(T)

3.1.2 List of LATAs and Rate Centers

(M)(T)

Following is a list of LATAs and their associated rate centers by state, in which this Company provides service for Interstate IntraLATA Message Telecommunications Service. All non-Bell rate centers are denoted by asterisk(*).

A. Arkansas

1. Fort Smith, LATA

<u>Arkansas</u>

<u>m kansas</u>		<u>om anoma</u>
Al ma*	Ki ngston*	Col cord*
Al tus*	Lavaca*	Moffett
Aurora*	Li ncol n*	Mul drow
Bentonville	Mansfield*	Pocol a
Bol es*	Maysville*	Watts*
Centerton*	Mi dl and*	West Uniontown
Charl eston*	Morrow*	
Decatur*	Mountai nburg*	
Drakes Creek*	Mul berry*	
El ki ns*	Natural Dam	<u>Mi ssouri</u>
Elm Springs*	0zark*	
Eureka Springs	Pea Ridge*	Jacket*
Farmi ngton*	Prai ri e Grove*	
Fayetteville	Rogers	
Fort Smith	Saint Paul*	
Forum*	Siloam Springs*	
Garfi el d*	Spri ngdal e Stri ckl er*	
Gentry*		
Gravette	Sul phur Spri ngs*	
Greenwood*	Van Buren	
Hackett*	Wal dron*	
Hi ndsvi l l e	Westfork*	
Huntsville*	Wi nsl ow*	

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INTERSTATE IntraLATA MESSAGE TELECOMMUNICATION SERVICE SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 Interstate IntraLATA Service (Cont'd)

(T)

3. 1. 2 <u>List of LATAs and Rate Centers</u> (Cont'd)

(M) (T)

A. Arkansas (Cont'd)

2. Little Rock, LATA

Arkansas

Bodcaw

Booneville*

Allison* Bradford* Al myra* Bri nkl ey Al pena* Bryant Collegeville Bull Shoals* Ami ty* Arkadel phi a Cabot* Ashdown Calico Rock* Ashflat* Carawav* Carl i sl e* Atki ns* Augusta* Carryville* Bald Knob* Casa* Batesville Cash Bauxi te Cave City Bay* Centerri dge **Beebe** Centerville* Belleville* Cherokee Village* Benton Cherry Valley Cl arendon* Berrvville* Bi gel ow* Clarksville* Bi ggers* Cl evel and Bi smarck* Cl i nton* Compton* Blackfish Lake Bl ackrock Concord Bl evi ns* Conway Blooming Grove* Corni ng* Bl uemountai n* Cotter³ Bl uffton* Cotton Plant* Blytheville Cove*

Coy*

Crawfordsville Crystal Springs Dai sy* Damascus* Danville* Dardanelle* De Queen* Deer* Del apl ai ne* Del i ght* Del l Des Arc* Devalls Bluff* Dewitt' Diamond City* Di erks* Donal dson* Dover* Dvess* **Earle** El ai ne* Engl and* Enol a* Evening Shade* Fairfield Bay* Ferndal e Fiftysix* Fi sher*

Fl i ppi n*

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INTERSTATE IntraLATA MESSAGE TELECOMMUNICATION SERVICE SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 Interstate IntraLATA Service (Cont'd)

(T)

3. 1. 2 <u>List of LATAs and Rate Centers</u> (Cont'd)

(M)(T)

A. Arkansas (Cont'd)

2. Little Rock, LATA (Cont'd)

Arkansas

Foreman* Henderson* Forrest City Hensl ey* Hickory Plains* Hickory Ridge Fox* Frankl i n* Holly Grove Ful ton* Gamaliel* Hope Garden Point* Horati o* Horseshoe Bend* Gillett* Hot Springs Gillham* Gl enwood* Hughes Green Forest* **Humphrey*** Greenbri er* Imboden[§] Jacksonville* Greersferry Griffithville* Jasper* Jefferson* Grubbs Gurdon Jessi eville Hardy* Jesup* Harri sburg Joi ner Jones Mill Harri son* Hartman* Jonesboro Hatfield* Judsoni a* Havana* Kei ser* Kensett* Hazen* Heber Springs Knobel * Lake City* **Hector*** Hel ena Lakevi ew*

Lamar* Leachville* Lead Hill* Leonard* Lepanto* Lesl i e* Little Rock Lockesburg* London* Lonoke Lonsdal e Lurton* Luxora Magazi ne* Mallard Point* Mal vern Mammoth Springs* Manila* Mari anna Mari on Marked Tree* Marmaduke* Marshall* Marvell*

Maumelle*

Maynard*

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INTERSTATE IntraLATA MESSAGE TELECOMMUNICATION SERVICE SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 Interstate IntraLATA Service (Cont'd)

(T)

(M)

3. 1. 2 <u>List of LATAs and Rate Centers</u> (Cont'd)

(M)(T)

A. Arkansas (Cont'd)

2. Little Rock, LATA (Cont'd)

<u>Arkansas</u>

McCrory* 0kol ona* McRae* 0l a* 0maha* Mel bourne* 0sage* Mena Mi dway* 0sceol a Mineral Springs* 0xford* Monette* 0zarkAcres* Morganton* Pal arm Moro Pangburn* Morrilton Paragoul d Mount Ida* Pari s* Mount Judea*
Mount Pleasant* Parki n Paron Payneway* Mountain Home* Mountain View* Perry* Perryville* Murfreesboro* Nashville Pi ggott* Newark Pi nnacl e Newport Pl ai nvi ew* Ni mrod* Pleasant Grove* Norfork* Pleasant Plains* Norman* Pocahontas* Oak Acres* Pollard* 0ak Grove* Ponca* 0den* Prescott* 0il Trough Pri m* Pyatt*

Qui tman*

Rector* Redfi el d* Roe* Rose Bud* Rosston-Waterloo* Rudd* Russellville* Saint Charles* Saint Joe* Sal em* Sal us* Saratoga* Scott Scotl and* Scranton* Searcy Shi rl ey* South Fourche* Spring Lake Stuttgart* Subi aco* Success* Sunnyl and* Swi fton* Syl vanhi l l Sherwood Ti mbo* Tracy Ferry*

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INTERSTATE IntraLATA MESSAGE TELECOMMUNICATION SERVICE SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 Interstate IntraLATA Service (Cont'd)

(T)

3. 1. 2 List of LATAs and Rate Centers (Cont'd)

(M)(T)

A. Arkansas (Cont'd)

2. Little Rock, LATA (Cont'd)

<u>Arkansas</u>		<u>0kl ahoma</u>
Trumann*	West Memphis	New Home
Tuckerman*	Western Grove*	
Tupel o	Wheatley*	
Turrel l	Wheatley* Whiteville*	Mi ssouri
Tyronza*	Wickes*	
Umpi re*	Wilson	Blytheville
Vi Ì oni a*	Wi nthrop*	3
Vi ol a*	Witts Springs*	
Wal denburg*	Woodson*	Tennesee
Wal nutri dge	Wrightsville	
Washi ngton* Wei ner*	Wynne	Centennial Island
Wei ner [¥]	Yellville*	

3. Pine Bluff, LATA

Arkansas

Altheimer Arkansas City	Crossett* Dal ark*	Goul d* Grady
Banks*	Dermott	Hamburg
Bearden*		Hampton*
Bradl ey*	Dodge City* Dumas*	Hermi tage*
Cal i on Č	El dorado	Huttig
Camden	Emerson*	Junction City*
Carthage*	Eudora	Ki ngsl and*
Chi dester	Fordyce*	· ·

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INTERSTATE IntraLATA MESSAGE TELECOMMUNICATION SERVICE SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 Interstate IntraLATA Service (Cont'd)

(T)

(M)

3.1.2 <u>List of LATAs and Rate Centers</u> (Cont'd)

(M) (T)

A. Arkansas (Cont'd)

2. Pine Bluff, LATA (Cont'd)

<u>Arkansas</u>

Ri son*

Rowell*

Loui si ana

Sheri dan* Lake Village Leol a* Smackover Lewi sville* Sparkman* Louann* Stamps Macedoni a Star City* Stephens Magnol i a Strong McGehee McNei l Swan Lake Monti cel lo Tayl or* Mount Holly Tillar* Norphl et Urbana Pine Bluff Portland Village Wal do* Prattsville* Warren

Watson

Wilmar Wilmot* South Dodge City* South Junction City*

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SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 <u>Interstate IntraLATA Service</u> (Cont'd)

3.1.2 <u>List of LATAs and Rate Centers</u> (Cont'd)

B. Kansas

1. Wichita, LATA

<u>Kansas</u>

Abbyville-Plevna*	Bluff City*	Clearwater*	
Albert*	Brazilton*	Coats*	
Alden*	Bronson*	Coffeyville	
Allen*	Bucklin	Coldwater	
Altamont*	Buffalo*	Colony*	
Altoona*	Buhler*	Columbus*	
Americus*	Burden*	Columbus Rural*	
Andale	Burdett*		(D)
	Burlington*	Conway*	(D)
Anthony	Burns	Conway Springs*	
Arcadia*	Burrton*	Coolidge*	
Argonia*	Bushton*	Copeland*	
Arkansas City	Caldwell*	Corbin*	
Arlington*	Cambridge*	Cottonwood Falls	
Arma*	Caney	Council Grove*	
Ashland*	Canton	Coyville*	
Atlanta*	Cassoday*	Crestline*	
Attica	Cedar Point*	Cullison*	
	Cedar Vale	Cunningham*	(D)
Bartlett*	Chanute	Deerfield*	
Baxter Springs*	Chase		(D)
Beaumont*	Cheney	Devon*	
Belle Plaine*	Cherokee*	Dexter*	
Belpre*	Cherryvale	Dighton*	
Benedict*	Chetopa	Dodge City	
Benton	Cimarron*	Douglass	
Big Bow*	Claflin*	Dunlap*	

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SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 <u>Interstate IntraLATA Service</u> (Cont'd)

3.1.2 <u>List of LATAs and Rate Centers</u> (Cont'd)

- B. Kansas (Cont'd)
 - 1. Wichita, LATA (Cont'd)

<u>Kansas</u>

Durham*	Garfield*	Holcomb
Edna*	Geneseo*	Howard
El Dorado	Geuda Springs*	Hudson*
Elgin*	Girard*	Hugoton*
Elk City*	Goddard	Humboldt
Elk Falls*	Goessel*	Hutchinson
Elkhart*	Great Bend	Independence
Ellinwood*	Great Bend #342	Ingalls*
Emporia	Greensburg	Inman*
Englewood*	Grenola*	Iola
Ensign*	Gridley*	Isabel*
Erie	Hallowell*	Iuka*
Eureka	Halstead	Jetmore*
Fall River*	Hamilton	Johnson*
Farlington*	Hanston*	
Florence	Hardtner*	Kendall*
Ford*	Harper	Kincaid*
Fort Scott	Hartford	Kingman
Fowler	Havana*	Kinsley
Fredonia*	Haven*	Kiowa*
Freeport*	Haviland*	La Harpe*
Fulton*	Hazelton*	Lafontaine*
Galatia*	Healy*	Lake City*
Galena*	Hepler*	Lakin*
Galesburg*	Hesston*	Lamont*
Galva*	Hewins*	Langdon*
Garden City	Hiattville*	Larned
Garden Plain	Hillsboro*	Latham*
	Hoisington*	

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(D)

SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 <u>Interstate IntraLATA Service</u> (Cont'd)

3.1.2 List of LATAs and Rate Centers (Cont'd)

- B. Kansas (Cont'd)
 - 1. Wichita, LATA (Cont'd)

<u>Kansas</u>

Lebo*	Moscow*	Potwin*	
Lehigh*	Mound Valley*	Pratt	
Leon	Moundridge*	Preston*	
Leoti*	Mount Hope	Pretty Prairie*	
Leroy*	Mulberry*	Protection	
Lewis*	Mullinville*	Quincy*	
Liberal		Reading	(D)
Liberty*	Murdock*	Reece*	
Lincolnville*	Nashville*	Richfield*	
Little River*	Neodesha	Riverdale*	
Longton*	Neosho Falls*	Riverton*	
Lyons	Newton	Rock*	
Macksville*	Nickerson	Rolla*	
Madison*	Norwich*	Rosalia*	
Manter*	Olmitz*		(D)
Mapleton*	Olpe*	Rozel*	
Marienthal*	Oswego*	Ryus*	
Marion	Oxford*	Saffordville*	
Matfield Green*	Parsons	Saint John*	
Mayfield*	Partridge*	Saint Paul	
McCune*	Pawnee Rock	Satanta*	
McPherson	Peabody	Savonburg*	
Meade	Peck	Sawyer*	
Medicine Lodge	Penalosa	Scammon*	
Minneola	Piedmont*	Scott City	
Moline	Piqua*	Sedan	
Montezuma*	Pittsburg		(D)
Moran*	Plains	Severy	

(This page filed under Transmittal No. 2912)

SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 <u>Interstate IntraLATA Service</u> (Cont'd)

3.1.2 <u>List of LATAs and Rate Centers</u> (Cont'd)

- B. Kansas (Cont'd)
 - 1. Wichita, LATA (Cont'd)

	<u>Missouri</u>	
	East Arcadia*	(D)
	East Fort Scott	(D)
Wilmore*	East Galena*	
Windom*	East Mulberry*	
Winfield	East Pittsburg	
Yates Center		
Zenda*	<u>Colorado</u>	
<u>Oklahoma</u>	West Manter*	
South Arkansas City		
South Barlett*		
South Bluff City*		
South Caldwell*		
South Caney		
South Chetopa		
South Coffeyville		
South Coldwater		
South Edna*		
South Elgin*		(D)
South Elkhart*		
South Englewood*		
South Hardtner*		
South Haven*		
South Hewins*		
South Meade		
South Waldron*		
	Windom* Winfield Yates Center Zenda* Oklahoma South Arkansas City South Barlett* South Bluff City* South Caldwell* South Caney South Chetopa South Coffeyville South Coldwater South Edna* South Elgin* South Elgin* South Elgin* South Englewood* South Hardtner* South Haven* South Hewins* South Meade	East Arcadia* East Fort Scott Wilmore* East Galena* Windom* East Mulberry* Winfield Fast Pittsburg Yates Center Zenda* Colorado Oklahoma West Manter* South Arkansas City South Barlett* South Caldwell* South Caney South Chetopa South Coffeyville South Coldwater South Elgin* South Elgin* South Englewood* South Hardtner* South Haven* South Hewins* South Meade

(This page filed under Transmittal No. 2912)

SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 <u>Interstate IntraLATA Service</u> (Cont'd)

3.1.2 <u>List of LATAs and Rate Centers</u> (Cont'd)

- B. Kansas (Cont'd)
 - 2. Topeka, LATA

<u>Kansas</u>

Abilene	Blue Rapids	Denmark*	
Agenda*	Brewster*	Denton*	
Agra*	Brookville*	Dorrance*	
Alexander*	Brownell*		(D)
Alma*	Buckeye*	Downs*	
Almena	Burlingame*	Dwight*	
Alta Vista*	Burr Oak*	Edmond*	
Alton*		Ellis*	(D)
Assaria*	Carlton*	Ellsworth	
Athol*	Cawker City*		(D)
Atwood	Centralia*	Emmett*	
	Centropolis*	Enterprise	(D)
Aurora*	Chapman	Esbon*	
Axtell*	Circleville*	Eskridge*	
Baileyville	Clay Center	Eudora	
Baldwin*	Clifton*	Everest*	
Barnard*	Clinton	Fairview*	
Barnes*	Clyde*	Formoso*	
Bazine*	Colby	Frankfort	
Beattie*	Collyer*	Garnett*	
Beeler*	Concordia	Gaylord*	
Belleville	Corning*	Glasco*	
Beloit	Courtland*	Glen Elder*	
Bendena*	Cuba*	Goff*	
Bennington*	Damar*	Goodland	
Beverly*	Delavan*	Gorham*	
Bird City	Delia*	Gove*	
Bison*	Delphos*	Grainfield*	
	Denison*		

(This page filed under Transmittal No. 2912)

SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 <u>Interstate IntraLATA Service</u> (Cont'd)

- 3.1.2 <u>List of LATAs and Rate Centers</u> (Cont'd)
 - B. Kansas (Cont'd)
 - 2. Topeka, LATA (Cont'd)

<u>Kansas</u>

	Junction City*	McCracken*	(D)
Greeley*	Kanorado*	McDonald	
Green*	Kensington*	Melvern*	
Greenleaf*	La Crosse	Menlo*	
Grinnell*	Lane*	Meriden*	
Gypsum	Lawrence	Michigan Valley*	
Haddam*	Lebanon*	Milford*	
Hanover-Hollenberg	Lecompton	Miltonvale*	
Harveyville*	Lenora*	Minneapolis	
Havensville*	Leonardville*	Morganville*	
Hays	Levant*	Morland*	
Herington	Lincoln	Morrill*	
Herndon	Lindsborg	Morrowville*	
Hiawatha*	Linn*	Munden*	
Highland*	Logan*	Narka*	
Hill City*	Long Island*	Natoma*	
Holton*	Longford*	Navarre*	
Holyrood*	Lost Springs*	Nekoma*	
Home*	Lucas*	Ness City*	
Hope*	Luray*	Netawaka*	
Horton*	Lyndon*	Norcatur	
Hoxie	Mahaska*	Norton	
Hoyt*	Manhattan	Oakley	
Hunter*	Mankato	Oberlin	
Ionia*		Oketo*	(D)
Jamestown*	Marquette	Olsburg*	
Jennings*	Marysville	Onaga*	
Jewell	Mayetta*	Osage City*	

(This page filed under Transmittal No. 2912)

SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 <u>Interstate IntraLATA Service</u> (Cont'd)

3.1.2 <u>List of LATAs and Rate Centers</u> (Cont'd)

- B. Kansas (Cont'd)
 - 2. Topeka, LATA (Cont'd)

<u>Kansas</u>

Osborne*	Riley*	Timken*	
Oskaloosa*	Robinson*	Tipton*	
Otis*	Rossville*	Topeka	
Ottawa	Roxbury*		(D)
Overbrook*	Rush Center*	Troy*	
Ozawkie*	Russel Springs*	Utica*	
Palco*	Russell*	Valley Falls*	
Palmer*	Sabetha	Vermillion*	
Paradise*	Sabetha Repeater Hut	Victoria*	
	Saint Francis	Wakeeney*	(D)
Paxico*	Saint George*	Wakefield*	
Paxico Repeater Hut	Saint Marys*	Waldo*	
Perry*	Salemsburg*	Wallace*	
Phillipsburg	Salina	Wamego*	
Plainville	Scandia	Washington	
Pomona*	Scranton*	Waterville	
Powhattan*	Selden*	Wathena*	
Prairie View*	Seneca	Waverly*	
Princeton*	Sharon Springs*	Webber*	
Quenemo*	Silver Lake*	Wellsville*	
Quinter*	Simpson*	Weskan*	
Ramona*	Smith Center	Westmoreland*	
Randall*	Soldier*	Westphalia*	
Ransom*	Solomon	Wetmore*	
Rantoul*	Stockton	Wheaton*	
Republic*	Summerfield*	White City*	
Rexford*	Sylvan Grove*	White Cloud*	
		Whiting*	(D)
Richmond*	Tescott*		

(This page filed under Transmittal No. 2912)

INTERSTATE IntraLATA MESSAGE TELECOMMUNICATION SERVICE SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 Interstate IntraLATA Service (Cont'd)

(T)

(M)

3.1.2 <u>List of LATAs and Rate Centers</u> (Cont'd)

(M)(T)

- B. Kansas (Cont'd)
 - 2. Topeka, LATA (Cont'd)

<u>Kansas</u>	<u>Col orado</u>	<u>Nebraska</u>
Williamsburg Willis* Wilsey* Wilson* Winona* Woodbine* Woodruff* Woodston* Zurich*	West Kanorado*	North Herndon North Long Island* North Mahaska* North Sabetha North Summerfield* North Woodruff*

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SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 Interstate IntraLATA Service (Cont'd)

3.1.2 List of LATAs and Rate Centers (Cont'd)

C. Missouri

1. St. Louis, LATA

Missouri

Advance Camdenton Doniphan* Altenburg-Frohna Campbell Durham* Canton* Annapolis* East Prairie Cape Girardeau Edgar Springs* Antonia Augusta* Cardwell Eldon Auxvasse* Caruthersville Ellington* Cedar Hill Beaufort Ellsinore* Belgrade* Center Elsberry Bell City Centerville* Eminence* Belle* Chaffee Eolia* Belleview* Charleston Essex Bellflower* Cherryville* Eureka Benton Chesterfield Ewing* Berger* Clarksville Fairdealing* Clearwater Lake* Bernie* Farber* Bigspring* Climax Springs Farmington Birch Tree* Clubb* Fenton Bismarck Creve Coeur (D) Bland* Crocker* Festus-Crystal City Bloomfield Cuba* Fisk Bloomsdale Dardenne* Flat River Bonne Terre De Soto (D) Boss* Deering Foley* Bourbon* Defiance* Foristell* Bowling Green Delta Fort Leonard Wood* Dexter Frankford (D) Bunker* Dixon* Fredericktown Caledonia* Fremont*

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SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 Interstate IntraLATA Service (Cont'd)

- 3.1.2 List of LATAs and Rate Centers (Cont'd)
 - C. Missouri (Cont'd)
 - 1. St. Louis, LATA (Cont'd)

Missouri

Jackson Japan*

Fulton Jonesburg* Montgomery City Garwood* Kennett Gerald* Kirkwood La Grange* Gideon Grandin* Laddonia* Ladue (St. Louis Co.) Neelyville* Gravois Mills Gray Summit Lake Ozark-Osage Bch New Florence* Greenville* Leadwood Hannibal Leasburg* Lesterville* Harrisburg* Lewistown* Harvester Hatton* Licking* Hawk Point* Lilbourn Hayti Louisiana Herculaneum-Pevely Lyon* Hermann* Macks Creek High Hill* Malden High Ridge Manchester Marble Hill Hillsboro Holcomb Marston Holstein* Marthasville* Martinsburg* Hornersville Hunnewell* Maxville Huzzah* Mehlville Iberia* Mexico Imperial Middletown* Irondale* Monroe City* Ironton* Montauk*

Monticello* Morehouse Moscow Mills* Naylor* New Hartford* New Haven* New London* New Madrid New Melle* Newburg* O'Fallon* Oak Ridge Oakville Oates* Old Appleton Old Monroe* Olney* Oran Orchard Farm*

Owensville* Oxly* Pacific Palmyra* Parma*

(This page filed under Transmittal No. 2800)

(D)

SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 Interstate IntraLATA Service (Cont'd)

3.1.2 List of LATAs and Rate Centers (Cont'd)

C. Missouri (Cont'd)

1. St. Louis, LATA (Cont'd)

Saint Louis

Missouri

Patterson* Saint Marys Saint Peters* Patton Saint Robert* Paynesville Perry* Sainte Genevieve Perryville Salem* Philadelphia* Santa Fe* Piedmont* Sappington Pocahontas-New Wells Scott City Pond Senath Ponder* Shelbina* Poplar Bluff Shelbyville* Portage Des Sioux Sikeston Portageville Silex* Potosi* Spring Bluff* Puxico Oulin Stanton* Redford* Steele* Rhineland* Steelville* Richland* Stoutsville* Richwoods Stover* Risco Sullivan* (D) Sweetwater* Rolla* Timber* Safe* Troy* Saint Charles Truxton* Saint Clair Tuscumbia Saint James* Union

Valley Park

Van Buren*
Vandalia*
Versailles
Viburnum*
Vichy*

Wappapello Park*
Wardell
Ware

Warrenton*
Washington
Waynesville*

Wellsville
Wentzville*
West Qunicy*
Williamsburg*
Williamstown*
Williamsville*
Winfield*
Winona*
Wright City*

Wyatt

(This page filed under Transmittal No. 2800)

(D)

3.1 Interstate IntraLATA Service (Cont'd)

(T)

3. 1. 2 <u>List of LATAs and Rate Centers</u> (Cont'd)

(M)(T)

C. Missouri (Cont'd)

1. St. Louis, LATA (Cont'd)

Illinois

Addi evi 11e* Dow* Irvington* Al bers* Du Bois* Iuka Al hambra* Dupo* Jerseyville* East St. Louis Kampsville* Al tamont* Al ton Edgemont Kaskaski a Edgewood* Ashl ev* Kell Avi ston Edwardsville Keyesport* Bartel so* Ki nmundy Fari na* Fayetteville* Bachtown* Lebanon Beckemeyer Fi el don* Li vi ngston* Beecher Ci ty* Freeburg Mari ne Belle Rive* Germantown Mascoutah* Belleville Glen Carbon McCl ure Bethal to Medora* Grafton* **Bluford** Granite City Millstadt* Breese Grantfork* Mount Vernon Bri ghton Greenville Mulberry Grove* Brownstown* Hamburg* Nashville Hamel* **New Athens** Brussel s* Bunker Hill* Hardi n* New Baden* Carl yl e Harmony New Minden* Hecker Centralia 0' Fallon* Chesterfield-Rockbrdg* Herri ck* 0akdal e* Collinsville Hettick* 0di n* Col umbi a* Hi ghl and* 0kawville* Dahl gren* Patoka* Hoffman* Di x Hoyl eton* Pittsburg* Dorchester* Ina* Pocahontas*

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3.1 Interstate IntraLATA Service (Cont'd)

(T)

(M)

3. 1. 2 <u>List of LATAs and Rate Centers</u> (Cont'd)

(M)(T)

- C. Missouri (Cont'd)
 - 1. St. Louis, LATA (Cont'd)

<u>Illinois</u>

Troy Prai ri e- Du- Rocher* Sandoval * Prai ri etown* Sefton* Val meyer* Shattuc* Vandal i a Ramsey* Red Bud* Shi pman* Venedy* Renaul t* Shoboni er* Waltonville* Ri ce* St Peter* Waterloo* Saint Elmo* Staunton* Westview* Saint Jacob* Summerfield* Wood River Saint Libory* Tamaroa* Woodburn* Sal em **Trenton** Woodl awn* Worden*

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3.1 Interstate IntraLATA Service (Cont'd)

(T)

3. 1. 2 <u>List of LATAs and Rate Centers</u> (Cont'd)

(M)(T)

C. Missouri (Cont'd)

2. Springfield, LATA

Mi ssouri

Al dri ch* Cross Timbers* Humansville* Al ton* Dadeville* Hurl ey* Deerfield* Anderson* Jane* Di amond* Arcol a* **Jasper** Asbury* Dora* Jenki ns* Ash Grove El Dorado Springs* Jerico Springs* Jopl i n Aurora* El dri dge* Kimberling City* Ava* El kl and* Avilla* Everton* Koshkonong* Exeter* Lamar Billings Fair Grove Fair Play* Blue Eye* Lanagan* Bol i var* Lebanon* Li beral * Bradleyville* Fai rvi ew* Fordl and* Lockwood Branson* Branson West* Forsyth* Loui sburg* Lowry City* Bronaugh* Gai nesville* Buffal o* Gal ena* Manes* Cabool * Golden City* Mano* Cape Fair* Mansfield* Goodman* Carl Junction Granby* Mari onville Carthage Greenfield* Marshfield* Grovespring* Half Way* Cassvi [le* Metz* Caul fi el d* Miller* Cedar Creek* Halltown* Milo* Mi ndenmi nes* Clever Hartville* Collins* Hermi tage* Monett Morri sville* Conway* Hi ghl andville* Crane* Houston* Mount Vernon*

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3.1 Interstate IntraLATA Service (Cont'd)

(T)

3. 1. 2 <u>List of LATAs and Rate Centers</u> (Cont'd)

(M) (T)

C. Missouri (Cont'd)

2. Springfield, LATA (Cont'd)

<u>Mi ssouri</u>

Mountain Grove* Roby* Walnut Grove Mountain View* Rockaway Beach* Washburn* Myrtle* Rogersville Wasol a* Nebo* Sarcoxi e* Weaubl eau* Webb City Neosho Schell City* West Plains* Nevada Sel i gman* Ni angua* Seneca* Wheatl and* Seymour* Ni xa Wheaton* Noel* Shel don* Willard N. Lamar Shell Knob* Willow Springs* Norwood* South West City* 0sceol a* Sparta* **Arkansas** 0zark* Spri ngfi el d Peace Valley* Stark City* Pierce City Stella* Gateway* Pi neville* Stockton* South Myrtle* Pi ttsburg* Stotts City* South West City* Pl easant Hope* Stoutl and* Pol k* Strafford <u>Kansas</u> Powell* Summersville* Preston* Thayer* Lawton* Protem* Theodosi a* Purcell* Thomasville* <u>0kl ahoma</u> Tiff City* Purdy* Raymondville* Urbana* South West City* Reeds Spring* Vanzant* Tiff City* Republic Verona* West Seneca* Rich Hill* Wal ker* Ri chards*

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SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 Interstate IntraLATA Service (Cont'd)

- 3.1.2 List of LATAs and Rate Centers (Cont'd)
 - C. Missouri (Cont'd)
 - 3. Kansas City, LATA

Missouri

Adrian Boonville Clearmont* Bosworth* Cleveland* Agency Albany* Brashear* Clifton Hill* Allendale* Braymer* Clinton* Alma* Breckenridge* Coal* Amazonia* Brimson* Coffey* Cole Camp* Amoret* Brock* Brookfield Amsterdam* Conception Junction* Appleton City* Browning* Concordia* Brunswick* Corder* Arbela* Bucklin* Cosby* Archie Armstrong Buckner* Cowgill* Arrow Rock* Bunceton* Craig* Burlington Junction* Creighton* Atlanta* Butler* Avalon* Dalton* Bynumville* Avenue City* Darlington* Cainesville* Baring* Dawn* Barnard* Calhoun* DeKalb De Witt* Belton Callao* Bethany* Camden Point* Dearborn* Deepwater* Bethel* Cameron* Bevier* Carrollton Denver* Blackburn* Centerview* Downing Blackwater* Chilhowee* Drexel* Chillicothe Blairstown* Eagleville* Blue Springs Chula* East Atchison Bogard* Clarence* Bolckow* Clarksdale* East Lynne*

(This page filed under Transmittal No. 2857)

(D)

3.1 Interstate IntraLATA Service (Cont'd)

- 3.1.2 List of LATAs and Rate Centers (Cont'd)
 - C. Missouri (Cont'd)
 - 3. Kansas City, LATA (Cont'd)

Missouri

East Pleasanton* Gower* Jameson* Easton* Graham* Jamesport* Edgerton* Grain Valley Jamestown* Grant City* Edina Kahoka* Green City* Elmer* Kansas City Elmo* Green Ridge* Kearney* Ethel* Greentop* Keytesville* Excello* Greenwood Kidder* Excelsior Springs Hale* King City* Hamilton* Fairfax* Kingston* Hardin* Kingsville* Farley Fayette Harrisonville* Kirksville Helena* Henrietta* Ferrelview* Knob Noster Fillmore* Knox City* Knoxville* Florence* Higbee La Belle* Forest Green* Higginsville* La Monte Fortuna* High Point* Foster* Holden* La Plata* Freeman* Holliday* Laclede* Gallatin* Holt* Lake Lotawana* Hopkins* Galt* Lancaster Garden City* Houstonia* Laredo* Gentry* Hume* Latham* Gilliam* Huntsville* Lathrop* Lawson* Gilman City* Hurdland* Leavenworth Lansing (D) Glasgow Ionia* Lees Summit Jacksonville* Leeton* Gorin*

(This page filed under Transmittal No. 2857)

3.1 Interstate IntraLATA Service (Cont'd)

- 3.1.2 List of LATAs and Rate Centers (Cont'd)
 - C. Missouri (Cont'd)
 - 3. Kansas City, LATA (Cont'd)

Missouri

Lemons*	Miggowei City	Peculiar*	
Lemons. Leonard*	Missouri City* Moberly	Pickering*	
	Montrose*	Pilot Grove*	
Lexington* Liberty	Mooresville*	Platte City*	
Lincoln*		-	
Lincom" Linneus*	Mound City* Mount Moriah*	Plattsburg* Pleasant Hill*	
	Mount Morian"	Pollock*	(D)
Lock Springs*	Nelson*	Poliock*	(D)
Lonejack*			
Lucerne* Ludlow*	New Boston* New Cambria*	Powersville* Prairie Hill*	
Luray*	New Franklin	Prairie Home*	
Macon*	New Hampton*	Princeton*	
Madison*	Newark*	Purdin*	
Maitland*	Newtown*	Queen City*	
Malta Bend*	Norborne*	Ravenwood*	(-)
Marceline	Novelty*		(D)
Marshall	Novinger*	Revere*	
Marshall Junction*	Oak Grove*	Richmond	
Martinstown*	Odessa*	Ridgeway*	
Maryville*	Omaha*	Rock Port*	
Maysville*	Oregon*	Rockville*	
Mayview*	Orrick*	Rosendale*	
Meadville*	Osborn*	Rothville*	
Memphis*	Otterville*	Rushville	
Mendon*	Paris*	Saint Joseph	
Mercer*		Salisbury*	(D)
Miami*	Parnell*	San Antonio	
Milan*	Pattonsburg*	Savannah*	

(This page filed under Transmittal No. 2857)

Kansas

(D)

INTERSTATE IntraLATA MESSAGE TELECOMMUNICATION SERVICE SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 Interstate IntraLATA Service (Cont'd)

- 3.1.2 <u>List of LATAs and Rate Centers</u> (Cont'd)
 - C. Missouri (Cont'd)

Missouri

3. Kansas City, LATA (Cont'd)

Sedalia Sheridan*	Trimble* Triplett*	Atchison Basehor
Skidmore*	Turney*	
Slater	Union Star*	Blue Mound*
Smithton*	Unionville*	Bonner Springs
Smithville	Urich*	Bucyrus*
	Warrensburg*	De Soto
Speed*	Warsaw*	Easton*
Spickard*	Washington Center*	Edgerton*
Stanberry	Watson*	Effingham*
Steffenville*	Waverly*	Elwood
Stet*	Wayland*	Fontana*
Stewartsville*	Wellington*	Gardner*
Strasburg*	Westboro*	Hillsdale*
Sumner*	Weston*	Huron*
Sweet Springs*	Wheeling*	Kansas City
Syracuse*	Whitesville*	La Cygne*
Tarkio*	Windsor*	Lancaster*
må *	Winigan*	Leavenworth
Tina*	Winston*	Linwood*
Tipton*	Wooldridge*	Louisburg*
Tobin Creek*	Wyaconda*	
Trenton		

(This page filed under Transmittal No. 2912)

SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 <u>Interstate IntraLATA Service</u> (Cont'd)

- 3.1.2 <u>List of LATAs and Rate Centers</u> (Cont'd)
 - C. Missouri (Cont'd)
 - 3. Kansas City, LATA (Cont'd)

<u>Kansas</u>		<u>Iowa</u>	
McLouth*	Pleasanton* Prescott*	North Hopkins* North Sheridan*	(D)
Mound City*	Spring Hill*		
Muscotah*			(D)
Nortonville*	Tonganoxie		
Olathe	West Cleveland*		
Osawatomie*	West Drexel*		
Paola	West Hume*		
Parker*	Winchester*		

(This page filed under Transmittal No. 2912)

3.1 Interstate IntraLATA Service (Cont'd)

(T)

3. 1. 2 <u>List of LATAs and Rate Centers</u> (Cont'd)

(M)(T)

D. Oklahoma

1. Oklahoma City, LATA

<u>0kl ahoma</u>

Achille* Bokchi to* Carter* Ada Boswel 1 Cartwri ght* Bowl egs* Al ex Cashi on Al fal fa* Bradl ey* Cedar Lake* Al i ne* Braman* Cement Brecki nri dge Chandl er Allen Al tus **Britton** Chattanooga* **Broken Bow*** Al va Cherokee Ames* Bromi de* Chester* Anadarko Buffalo* Cheyenne* Burlington* Burns Flat* Chi ckasha Antlers Apache* Choctaw* Cl ari ta* Arcadi a Butler* Ardmore Cleo Springs* **Byars** Ardmore Air Park* Byron* Clinton Coal gate Arnett* Cache Asher* Caddo Col bert* Atoka Cal era* Col ony* Atwood* Cal umet* Comanche* Battiest* Cal vi n Connerville* Cordel 1 Benni ngton Camargo* Bessi e Canton* Corn* Canute* Bethany Covi ngton* Capron* Billings Coyl e Carmen* Crescent* Bi nger Bl ackwel l Carnegi e* Cromwell Blair Carney Custer City* Bl anchard* Carri er Cyril*

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3.1 Interstate IntraLATA Service (Cont'd)

(T)

3.1.2 List of LATAs and Rate Centers (Cont'd)

(M) (T)

D. Oklahoma (Cont'd)

1. Oklahoma City, LATA (Cont'd)

0kl ahoma

Eri ck*

Fai rmont

Dacoma* Fai rvi ew Davi dson* Fargo* Davi s Fay* Deer Creek* Fittstown* Devol* Fletcher* Di bbl e* Fort Cobb Dill City* Fort Supply* Fort Towson Dodson* Dougherty* Foss* Dougl as* Frederi ck* Dover* Freedom* Drummond* Gage* Duke* Garber* Duncan Gate* Durant Geary* Eagl etown* Gene Autry* Eakl y* Gertv* Earl sboro* Gl encoe Edmond Gol try* El Reno Gotebo* El dorado Goul d* El gi n* Gracemont* Elk City Grandfi el d* El mer* Grani te Elmore City* Guthri e El more-West* Hammon* Harmon* Eni d

Hasti ngs* Headri čk Heal dton Hel ena* Hennepi n* Hennessev* Hillsdale Hi nton* Hi tchcock Hobart Hochatown* Hol denville Hollis* Hopeton* Hugo Hunter* Hydro* I dabel Indi ahoma Jet* Jones* Kaw City* Kemp* Ki ngfi sher* Ki ngston Konawa Kreml i n Lahoma*

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Harrah

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3.1 Interstate IntraLATA Service (Cont'd)

(T)

3.1.2 <u>List of LATAs and Rate Centers</u> (Cont'd)

(M)(T)

D. Oklahoma (Cont'd)

1. Oklahoma City, LATA (Cont'd)

0kl ahoma

Meeker*

Lamont* Meno* Laverne* Meri di an Lawton Midwest City Leedey* Milburn* Li ndsay* Mill Creek* Loco* Millerton* Lone Grove* Mi nco Lone Wolf Moore Longdal e* Moorel and* Lookeba* Morri son Loyal * Mountain View* Luther Mul hal l Madi l l Mustang Manchester* Mutual Nash* Mangum Mani tou* Newalla* Mari etta Newcastle* Marl and Newki rk Marl ow Ni coma Park Marshall* Nobl e Martha* Norman Maud Oak Hill* 0akwood* May[∗] Maysville* 0karche* Mcl oud* 0keene* Medford Oklahoma City Medicine Park* 0l ustee

0rl ando*

Paden* Paol i * Pauls Valley Pearson* Perki ns Perry Perryton* Pi edmont Pike City* **Pocasset** Ponca City Pond Creek* Prague* Purcell* Putnam* Qui nl an* Randl ett* Ratliff City* Rattan Red Rock Reed* Revdon* Ri ngl i ng Ri ngwood* Rocky Roff Roger Mills* Roosevel t*

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3.1 Interstate IntraLATA Service (Cont'd)

(T)

3. 1. 2 <u>List of LATAs and Rate Centers</u> (Cont'd)

(M)(T)

D. Oklahoma (Cont'd)

1. Oklahoma City, LATA (Cont'd)

0kl ahoma

Rosedal e* Tecumseh* Rufe* Temple* Terral * Rush Springs Thomas* Ryan Saint Louis* Ti pton* Ti shomi ngo Sasakwa* Sayre Tonkawa Seiling* Tri bbey* Tupel o Sel man* Semi nol e Tuttle Senti nel * Union City* Sharon* Valliant' Shattuck* Vel ma* Verden* Shawnee Smi thville* Vi ci * Snyder* Vi nson* Soper Waki ta* Spencer Wal ters Spri nger* Wanette Sterling* Wapanucka Stillwater Washi ngton* Stonewall* Watonga* Stratford Waukomi s Stringtown* Wauri ka Sul phur* Wayne* Sweetwater* Waynoka* Tal oga* Weatherford Weleetka
Wellston
Wetumka
Wewoka
Wheatland
Willow*
Wilson
Woodford*
Woodward
Wright City*
Wynnewood
Yuba*
Yukon

Kansas

North Manchester*

Texas

Sweetwater West* West Reydon* West Roger Mills*

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3.1 Interstate IntraLATA Service (Cont'd)

(T)

3.1.2 <u>List of LATAs and Rate Centers</u> (Cont'd)

(M) (T)

D. Oklahoma (Cont'd)

2. Tul sa, LATA

0kl ahoma

Castle*

Adai r* Catoosa Afton Cedar Crest* Agra* Checotah* Al bi on* Chel sea Al l uwe Chouteau* Arpel ar* Claremore Ashl and* Cl avton* Cl evel and Avant* Barnsdall* Collinsville Baron* Commerce Bartlesville Copan Council Hill* Beggs* Bi g Cabi n* Bi xby* Coweta* Crowder*Bixby North* Cushi ng Bl ackburn* Davenport* Blue Jacket* Del aware Bokoshe Depew Bol ey* Dewey Boynton* Di sney* Braggs Drumri ght Bri stow Dusti n* Broken Arrow* Enterpri se* **Broken Arrow South*** Eufaul a Buffalo Valley* Fai rfax* Burbank* Fai rl and Cameron* Fanshawe* Canadi an* Foraker*

Fort Gibson Gore* Grai nol a* Grove Hallett* Hanna* Hartshorne Haskell* Heavener* Henryetta Hi tchi ta* Homi ny* Indi anol a* Inola* Jay* **Jenks** Jenni ngs* Kansas* Keefeton* Kellyville* Kendři ck* Keota* Ketchum **Keystone*** Kiefer Ki nta* Ki owa* Lefl ore*

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3.1 Interstate IntraLATA Service (Cont'd)

(T)

3.1.2 <u>List of LATAs and Rate Centers</u> (Cont'd)

(M)(T)

D. Oklahoma (Cont'd)

2. Tul sa, LATA (Cont'd)

0kl ahoma

Peggs*

Lenapah* Pi cher Locust Grove* Porter* Longtown* Porum* Mannford* Poteau* Mannford East* Prue* Maramec* Pryor McAl ester Quapaw Qui nton* McCurtai n* Ralston Mi ami Monroe-Howe* Ramona* Red Oak* Morri s* Ri pl ey Sal i na* Mounds* Muse* Muskogee Sallisaw Nashoba* Sand Springs Nowata Sapul pa 0chel ata* Savanna* 0gl esby* Sci pi o* Shi dl er* 0ilton 0kemah Skedee* 0kmul gee Ski atook 0ol ogah Snug Harbor* Sparks* 0sage* 0wasso Spavi naw* Panama* Sperry Pawhuska Spi ro Pawnee Stigler

Sti Iwell*

Strang* Stroud* Stuart* Summerfield* Tahl equah Tal al a* Tal i hi na Tryon* Tul sa Vi an* Vi ni ta Wagoner* Wann* Wardville* Warner* Webb City* Webbers Falls* Welch* Westville Wilburton Wister* Wandotte* Wynona* Yal e

Kansas

Treece

ce (M)

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3.1 Interstate IntraLATA Service (Cont'd)

(T)

<u>List of LATAs and Rate Centers</u> (Cont'd)

(M)(T)

Texas

1. El Paso, LATA

<u>Texas</u>		<u>New Mexico</u>
Anthony Canutillo	El Paso (POC)	Anthony
Canutillo	Fabens*	· ·
Clint	Fort Hancock*	Chaparral
Dell City*	Guadal upe Peak*	Queen*
Dell City* Desert Haven*	Mile High*	Šunl and Prk
El Paso	Transco Stati on	Ti mberon*

2. Amarillo, LATA

<u>Texas</u>

Adri an* Alli son	Darrouzett* Dawn*	Happy* Hart*
Amarillo	Di mmi tt*	
Booker*	Dodson*	Hartley* Hedley*
Borger	Dumas*	Hereford
Bovi na*	Estelline*	Hi ggi ns*
Boys Ranch*	Farwell*	Hi ggi ns* Hub*
Bralley, Bill Ranch	Flomot*	Kerri ck*
Bunkerhi l l *	Follett*	Lakevi ew*
Catus*	Fri o*	Lautz*
Canadi an	Fri ona*	Lefors
Canyon	Fri tch*	McLean
Channi ng*	Goodni ght*	Memphis*
Cl arendon*	Groom*	Mi ami *
Cl aude*	Gruver	Mi ddl ewater*
Cleta*	Gurl ey*	Milo Center*
Coldwater*	Guymon*	Mobeetie*
Dal hart*	·	

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3.1 Interstate IntraLATA Service (Cont'd)

(T)

3. 1. 2 <u>List of LATAs and Rate Centers</u> (Cont'd)

(M) (T)

E. Texas (Cont'd)

2. Amarillo, LATA (Cont'd)

Texas

Turkey*

Umbarger* Nazareth* Guymon* Oklahoma Lane* Vega* Hardesty* Wellington* Pampa Hi ggi ns Panhandl e* Westway* Hooker* Wheel er* Parmer* Kenton* Perryton* White Deer* Keyes* Qui taque* Wildorado* Logan* Sanford* Perryton* Shamrock <u>0kl ahoma</u> Texhoma* Silverton* Turpi n* Skellytown Adams* Tyrone* South Hardesty* South Texhoma* Bal ko* Beaver* Col orado Boise City* Spearman* Stevens* Booker* Kenton* Bryan's Corner* Stinnett Stratford* Darrouzett* New Mexico Summerfield* Eva* Felt-Wheeless* Kenton* Sunray* Texl i ne* Floris* Tharp* Forgan* Trent* Goodwell*

Gri ggs*

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3.1 <u>Interstate IntraLATA Service</u> (Cont'd)

(T)

<u>List of LATAs and Rate Centers</u> (Cont'd)

(M)(T)

Texas (Cont'd)

3. Longvi ew, LATA

Texas

Pi ttsburg Annona* Jacksonville* Jefferson Pri ce* Arp* Jim Hogg* **Atlanta** Karnack* Avery* Avi nger* Kilgore* Beckville* Laneville* Li ndal e- Swan Bettie* Big Sandy* Li nden* Lone Star* Bl oomburg* Carthage Longvi ew Cl arksville* Mari etta* Cypress Springs* Marshal l Dai ngerfi el d* Maud* De Berry* Maydel le* Deadwood Mi ms* Dekal b* Mi nden* Douglassville* Mi neol a Dry Creek* Mount Enterprise* Mount Pleasant Elysian Fields* Mount Vernon* Gary* Gilmer* Napl es* New Boston* Gl adebranch* New London* Gl adewater* Wynne* Gol den* New Summerfield* Good Springs* 0ak Hill* Hallsville 0maha Harl eton* Ore City* Hawki ns* 0verton* Henderson* **Owentown** Hooks* Pine Acres* Hudson* (Cherokee Co.) Pine Hill* Pine Mills* Hughes Springs*

Pritchett* Qui tman* Red Springs (Smith Co)* Redwater* Rosewood* Rusk* Sandy Creek* Si mms* Tal co* Tatum* Texarkana* Turnertown* Tyl er Uncertai n* Van* Waskom* Whi tehouse* Winfield* Wi nnsboro*

<u>Arkansas</u>

Doddri dge* Fouke* Garl and* Texarkana* Tri ggs*

(M)

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3.1 Interstate IntraLATA Service (Cont'd)

3.1.3 <u>Mileage Measurement</u>

A. Mileage Determination

Rates for service between points in the LATA are based on the airline mileage between rate centers. A list for determining which rate centers are in connection with the provision of Interstate IntraLATA Message Telecommunications Service (IIMTS) is found in 3.1.2.

(D) (D)

In general, each point in the LATA is designated as a rate center except that certain small towns or communities are assigned adjacent rate centers with which they are closely associated for communication purposes or by community of interest and in a few of the largest cities there are several rate centers further identified as city zones.

1. Where a Point is Divided into City Zones

- the rate airline mileage is measured between the rate center of the city zone and the rate center of the other point, except that when such mileage exceeds 40 miles, the rate airline mileage is measured between the rate center of the master zone and the rate center of the other point with a minimum of 41 miles being applicable.

2. Where Both Points are Divided into City Zones

- the rate airline mileage is measured between the rate centers of the city zones, except that when such mileage exceeds 40 miles, the rate mileage distance is measured between the rate centers of the master zone with a minimum of 41 miles being applicable.

B. Rate Determination - Schedule I

Rates applicable for the mileage obtained are as provided in 3.1.5, E. following.

(This page filed under Transmittal No. 2590)

SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 <u>Interstate IntraLATA Service</u> (Cont'd)

3.1.4 <u>Classes of Service</u>

Interstate IntraLATA - Schedule I service is offered on a Station-to-Station or Person-to-Person basis.

3.1.5 Rate and Charge Application*

(N)

(N)

(N)

A. Initial Minute, Additional Minutes and Service Charges

Rates are stated in terms of initial minute, additional minutes and service charges in the Rate Table in E. following.

1. Initial Minute

Initial minute rates are for connections of one minute or any fraction thereof.

2. Additional Minutes

Additional minute rates are for each additional minute or any fraction thereof that the connection continues beyond the initial minute.

3. <u>Direct Dial Station</u>

Only initial minute and additional minute rates apply.

4. Operator Assisted Station-to-Station and Person-to-Person

Initial minute and additional minute rates apply in addition to a Service Charge.

5. Operator Assistance Service Charge

An Operator Assistance Service Charge applies to each Operator Assisted Station-to-Station or Person-to-Person call. This charge is added to the initial minute and additional minute charges.

* Interstate IntraLATA Service Rates and Charges will be assessed by Concurring Carriers listed in Section 3.3.1 (A) following.

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3rd Revised Page 105 Cancels 2nd Revised Page 105

INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 Interstate IntraLATA Service (Cont'd)

3.1.5 Rate and Charge Application (Cont'd)

(D)

B. Rates Applicable for Hearing or Speech Impaired Persons

1. Application

Persons who have been certified in writing by a licensed physician, audiologist, speech pathologist, or appropriate State or Federal agency as having a hearing or speech impairment which precludes oral communications and who have and use a telecommunications device for visual communications, will receive a day and evening adjustment on Directly Dialed Station-to-Station calls which do not require the intervention of an operator. The adjustment is applied to the Rate Table in E. according to the following:

- a. Calls placed during the day rate period will be charged at the evening rate.
- b. Calls placed during the evening rate period will be charged at the night rate.

(This page filed under Transmittal No. 2825)

Issued: April 28, 2000 Effective: April 29, 2000

One Bell Plaza, Dallas, Texas, 75202

3.1 Interstate IntraLATA Service (Cont'd)

3.1.5 Rate and Charge Application (Cont'd)

B. Rates Applicable for Hearing or Speech Impaired Persons (Cont'd)

2. Certification

The written certification of the speech or hearing impairment must be presented to the Telephone Company Business Office which serves the residence of the certified person.

The Telephone Company Business Office, upon request, will provide a certification form for use by the applicant.

3. <u>Li mi tati ons</u>

The adjustment is provided for use by the speech or hearing impaired Customer. It is only applicable to IIMTS charges for calls originated from and billed to the telephone exchange service of the residence of the certified speech or hearing impaired person. The adjustment is applicable to only one telephone exchange service for a person or at a residence.

C. Reversal of Charges (Collect Calls)

Collect calls are permissible for all Interstate IntraLATA telephone calls except messages to which Direct Dial Station (T) rates apply.

The regularly established Operator Assisted Station-to-Station (T) or Person-to-Person rates apply.

D. <u>Rates Applicable on Certain Holidays</u>

On Christmas Day (December 25), New Year's Day (January 1), Independence Day (July 4), Thanksgiving Day and Labor Day, the rate applicable is the Evening rate, unless a lower rate would normally apply.

(This page filed under Transmittal No. 2590)

Issued: November 18, 1996 Effective: January 2, 1997

SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 Interstate IntraLATA Service (Cont'd)

3.1.5 Rate and Charge Application (Cont'd)

E. Rate Table - Interstate IntraLATA Service - Schedule I

All Classes of Service

	Day	Evening	Night & Weekend
Rate	Initial Each Add'l	Initia l Each Add'l	Initial Each Add'l
Mileage	Minute Minute	Minute Minute	Minute Minute
1-10	\$.30(I) \$.30(I)	\$.20(I) \$.20(I)	\$.20(I) \$.20(I)
11-22	\$.30(I) \$.30(I)	\$.20(I) \$.20(I)	\$.20(I) \$.20(I)
23-55	\$.30(I) \$.30(I)	\$.20(I) \$.20(I)	\$.20(I) \$.20(I)
56-124	\$.30(I) \$.30(I)	\$.20(I) \$.20(I)	\$.20(I) \$.20(I)
125 & more	\$.30(I) \$.30(I)	\$.20(I) \$.20(I)	\$.20(I) \$.20(I)

a. Direct Dial Station

Only Initial Minute and Additional Minute rates apply.

2. Operator Assistance Service Charges

Station-to-Station Service

Calling Card Non-Automated Semi-Automated Fully Automated	1.10 .75 .35
Collect Non-Automated Semi-Automated Fully Automated	1.10 1.10 1.10
Billed to a Third Number Non-Automated Semi-Automated Fully Automated	1.10 1.10 1.10
Sent Paid Non-Automated Semi-Automated	1.10
Payphone Use Charge Applies in Texas, Arkansas, Kansas Missouri and Oklahoma, to each interstate IntraLATA complete non-sent paid call Originating from a payphone	.30
Person-to-Person Service	
Non-Automated Semi-Automated	2.50 2.50

(This page filed under Transmittal No. 2861)

Issued: April 2, 2001 Effective: April 3, 2001

SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 Interstate IntraLATA Service (Cont'd)

3.1.5 Rate and Charge Application (Cont'd)

E. Rate Table - Interstate IntraLATA Service - Schedule I (Cont'd)

~			- ' 1
Κ.	Rate	Application	Periods

	MON TUES WED THUR FRI SAT SUN	
8:00 AM to * 5:00 PM	Day Rate Period ///////////////////////////////////	(
5:00 PM to *11:00 PM	+	(
11:00 PM to * 8:00 AM	++/////+ /////////////////////	
O·UU AM		(

^{*} To but not including

(D)

(D)

(D)

(This page filed under Transmittal No. 2825)

Issued: April 28, 2000 Effective: April 29, 2000

SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 Interstate IntraLATA Service (Cont'd)

3.1.5 Rate and Charge Application (Cont'd)

F. Charges Paid for by Coin Deposits in a Public or Semi-Public Coin Telephone

The charge for a call paid for by coin deposit in a public or semi-public coin telephone is the sum, rounded to the nearer multiple of \$.05, of the appropriate service charges, initial period rate and additional period rate plus applicable taxes.

A \$.30 Payphone Use Charge applies to Texas, Arkansas, Kansas, Missouri and Oklahoma, to each interstate intraLATA completed non-sent paid call originating from a payphone to compensate payphone service providers.

(Sx) (NSx)

(Sx) (Sx)

G. Call Forwarding

Charges

The charges for forwarded calls may be comprised of three charges: two separate message charges; (i) a charge for that portion of the call from the originating station to the call forwarding location, if applicable, (ii) the Direct Dial Station charge for that portion of the call from the call forwarding location to the terminating station designated by the Customer, and (iii) a monthly and a non-recurring charge for Call Forwarding or Remote Call Forwarding provided by the Telephone Company as set forth in the Telephone Company's General and Local Exchange Service Tariff.

The respective charge for each such portion (i), (ii), shall be either the rate specified in this tariff or the rate specified in the Exchange Service Tariff or the intrastate message telecommunications service tariff of the Telephone Company, which is applicable for the type of call involved in each portion of the forwarded call.

On a Person-to-Person or Operator Assisted Station-to-Station call other than collect, the originating subscriber is charged the respective Person-to-Person or Operator Assisted Station-to-Station rate for the portion covered in (i) preceding. The charge for the portion of the call described in (ii) preceding is the Direct Dial Station rate and charged to the call forwarding Customer.

On a collect call placed to a call placed to a call forwarding directory number, the collect charges apply to the portion of the call between the rate center of the originating number and the rate center of the call forwarding location, but the portion between the rate center of the call forwarding location and the terminating rate center of the Customer will be billed at the Direct Dial Station rate.

x Reissued material, originally filed under Transmittal No. 2822, became effective April 4, 2000.

(This page filed under Transmittal No. 2824)

Issued: April 27, 2000 Effective: April 28, 2000

- 3.1 Interstate IntraLATA Service (Cont'd)
 - 3.1.5 Rate and Charge Application (Cont'd)
 - G. Call Forwarding (Cont'd)

On a Person-to-Person or collect call that is not accepted, the terminating subscriber will be charged the Direct Dial Station (T) rate in effect for the portion of the call described in (ii) preceding.

(This page filed under Transmittal No. 2590)

Issued: November 18, 1996 Effective: January 2, 1997

SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 Interstate IntraLATA Service (Cont'd)

3.1.6 Directory Assistance Charge*

(N)

Applies to all Interstate IntraLATA calls made to interstate Directory Assistance from points within the LATA to obtain a telephone number(s) within the same LATA. Up to two requests may be made on each call to Directory Assistance. The Directory Assistance Charge applies whether or not the Directory Assistance bureau furnishes the requested telephone number(s) (e.g., where the requested telephone number is unlisted, non-published or no record can be found). Directory Assistance personnel cannot complete a call to a requested telephone number. A Complimentary Call Allowance may apply as specified in B. following.

Operator Assistance Service Charges (i.e., Calling Card, Billed to a Third Number) do not apply to calls to Directory Assistance. Person-to-Person or Collect Calls to Directory Assistance are not permitted.

A. Rate

per call - \$.60

B. Complimentary Call Allowance - Directory Assistance Customers will be entitled to up to two free Directory Assistance calls per billing period for each main billed account when at least the same number of IIMTS calls provided by this Company are also billed to that main billed account during that billing period. Calls to Directory Assistance, or IIMTS calls originated at a public or semi-public coin phone for which the charges are paid by depositing coins, or IIMTS calls originated at and charged to a hotel, motel, or hospital guest extension are not counted for purposes of determining the Complimentary Call Allowance. The Complimentary Call Allowance will be determined at the end of the billing period and will be applied to the Customer's bill for that billing period. A Complimentary Call cannot be carried forward for application to the next bill or applied retroactively to a previous bill.

(N)

(This page filed under Transmittal No. 2841)

Issued: August 10, 2000 Effective: August 25, 2000

^{*} Interstate IntraLATA Service Rates and Charges will be assessed by Concurring Carriers listed in Section 3.3.1 (A) following.

SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 Interstate IntraLATA Service (Cont'd)

3.1.6 Directory Assistance Charge* (Cont'd)

(N)

- C. Disabled Exemption Those disabled Customers who qualify for exemptions from local Directory Assistance charges under Local Exchange Company tariff(s), or in the absence of a local Directory Assistance charge plan, receive special rates on other Local Exchange Company services, are exempted from the Interstate IntraLATA Directory Assistance Charge. This exemption applies only to calls to Directory Assistance which are billed to the disabled Customer's residence telephone number.
- D. Credit Allowance A credit allowance will be given for calls to Directory Assistance when:
 - the Customer experiences poor transmission or is cut-off during the call.
 - the Customer is given an incorrect telephone number, or
 - the Customer inadvertently misdials (e.g. the caller dialed 315-555-1212 when they intended to dial 314-555-1212).

To receive the credit allowance, the Customer must notify a Company operator or Business Office of the problem experienced.

3.1.7 IntraLATA 800 Usage*

(N)

A. Description - IntraLATA 800 usage results from calls using the dialing code 1-800-NXX-XXXX, where the call is carried by the Telephone Company and originates and terminates within the same LATA. The charges for the call are billed to the terminating party, and there is no charge by the Telephone Company to the party that originated the call.

(N) (N)

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Issued: August 10, 2000 Effective: August 25, 2000

One Bell Plaza, Dallas, Texas 75202

(T)

^{*} Interstate IntraLATA Service Rates and Charges will be assessed by Concurring Carriers listed in Section 3.3.1 (A) following.

SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 <u>Interstate IntraLATA Service</u> (Cont'd)

3.1.7 <u>IntraLATA 800 Usage</u>* (Cont'd)

(N)

B. <u>Method of Determining Billable Usage</u> - The Minimum Average Time Requirement (MATR) for IntraLATA 800 usage is 30 seconds.

Method of Determining Monthly Usage Charges - 800 Service:

- Determine the total number of completed calls for each 800 telephone number per Revenue Accounting Office (RAO).
- 2. Determine the minimum chargeable hours for each 800 telephone number per RAO by dividing the number of calls by 120 (1 call = 30 seconds).
- 3. Determine the total actual hours of use for each 800 telephone number per RAO.
- 4. Determine the chargeable hours for each 800 telephone number per RAO. This is the greater of 2) or 3) above. Round the result to the nearest tenth of an hour.
- 5. Determine the total usage charge by applying the rates, as specified in 3.1.6 C., to the chargeable hours derived in paragraph 4) above.

If the customer's Area of Service covers an area that is served by more than one Revenue Accounting Office (RAO), the customer's usage billing will be computed separately in each RAO. The customer will receive a separate billing statement from each RAO. Exception: If a LATA is served by two RAOs, the usage billing will not be split between the two RAOs.

When the customer has interstate and intrastate IntraLATA 800 usage, the final calculation will be based on the sum of the interstate and intrastate usage.

C. <u>Charges for IntraLATA 800 Usage</u> - The following charges apply to intraLATA 800 usage terminating on a local exchange line:

First 10 Hours, Per Hour - \$13.50 10+ Hours, Per Hour - 12.00

* Interstate IntraLATA Service Rates and Charges will be assessed by Concurring Carriers listed in Section 3.3.1 (A) following.

(N)

(This page filed under Transmittal No. 2841)

Issued: August 10, 2000 Effective: August 25, 2000

SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 Interstate IntraLATA Service (Cont'd)

3.1.8 Optional Calling Plan

Optional Calling Plan is an optional discount plan, for one-way originating direct dial station-to-station and certain Operator Assisted Station-to-Station Interstate IntraLATA messages, available to residential and business customers.

1+ SAVERSM Application

A. <u>General</u>

Applies to Interstate IntraLATA messages from local exchange customers subscribing to the 1+ SAVER Optional Calling Plan. The 1+ SAVER Optional Calling Plan allows a participating customer to receive a discount on all Direct Dial Station usage, excluding local usage, on one-way originating messages within the LATA. With the exception of 1+ Saver Direct, (C) participating customers in Kansas, Missouri, Oklahoma and Texas will receive a discount on all Operator Assisted calls charged to and billed at the appropriate calling card rate, excluding local usage, on one-way originating messages within the LATA.

In addition to the applicable usage rates, the appropriate Service Charge described in 3.1.5,A.5. preceding will be applied to Operator Assisted calls charged to and billed at the appropriate calling card rate. Discounts do not apply to the Service Charge.

The 1+ SAVER rates and discounts applied are identical to those the customer subscribes to under the Telephone Company's intrastate tariff.

B. Calling Options

For the Discount Options described in 3.1.8, B. 1. and 2. following, the additional percent discount will be applied to the sum of the interstate IntraLATA and intraLATA toll qualified usage after the applicable rate period discounts. When the application of the discount results in a fractional charge, the amount will be rounded to the nearest cent. The monthly rate applies per customer account for the customer's combined interstate IntraLATA and intraLATA toll service.

For the Block-of-Time Options described in 3.1.8, B. 1. and 2. following, the monthly rate applies per customer account for the customer's combined interstate IntraLATA and intraLATA toll service. The additional usage rate applies to the combined interstate IntraLATA and intraLATA toll usage exceeding the initial block of time purchased.

(This page filed under Transmittal No. 2809)

Issued: February 15, 2000 Effective: March 1, 2000

SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

- 3.1 Interstate IntraLATA Service (Cont'd)
 - 3.1.8 Optional Calling Plan (Cont'd)
 - 1+ SAVERSM Application (Cont'd)
 - B. Calling Options (Cont'd)
 - 1. Business 1+ SAVERSM Options

The Business 1+ SAVER rates and discounts apply to usage for all rate periods and on all Business lines per account. With the exception of 1+ Saver Direct, usage from all Business lines will be accumulated per class of service and billed as if a multiline customer were a single account. Discounts are listed in 3.1.8, C. following.

(C)

- a. Discount Options: Business Options 1, 2 and 3 are Discount Options. With these options, a specified percent discount is applied on qualified usage for a flat monthly rate.
- b. Block-of-Time Options: Arkansas, Kansas, Missouri, Oklahoma and Texas Business Option 4 is a one-hour Block-of-Time option. Oklahoma Business Option 5 is a one-hour Block-of-Time option where the specified rates are available only to customers subscribing to the Telephone Company's local exchange service packages. Kansas Business Option 5 is a five-hour Block-of-Time option. Arkansas and Missouri Business Options 5 and 6 and Oklahoma Business Options 6 and 7 are five-hour and ten-hour Block-of-Time options, respectively.

With these options, a flat monthly rate will be applied to the relevant one-hour, five-hour or tenhour block of time of qualified usage. A per minute rate will be applied to usage exceeding the initial block of time purchased. Time of day and holiday discounts, as defined in 3.1.5, are not applicable to the monthly rate or the additional usage rate as defined in this section.

(This page filed under Transmittal No. 2809)

- 3.1 Interstate IntraLATA Service (Cont'd)
 - 3.1.8 Optional Calling Plan (Cont'd)
 - 1+ SAVERSM Application (Cont'd)
 - B. Calling Options (Cont'd)
 - 2. Residence 1+ SAVERSM Options

The Residence 1+ SAVER rates and discounts apply to usage for specified rate periods, as indicated below. Rates and Discounts are listed in 3.1.8, C. following.

a. Discount Options: With these options, a specified percent discount is applied on qualified usage for a flat monthly rate for all rate periods except for Kansas and Missouri Residence Option 1.

Under Kansas and Missouri Residence Option 1, the percent discount is applied only to qualified usage for the Evening and Night/Weekend rate periods as defined in 3.1.5.

Under Kansas and Missouri Residence Option 4, and Oklahoma Residence Option 3, the specified rate and percent discount is available only to customers subscribing to the Telephone Company's local exchange service packages.

b. Block-of-Time Options: Arkansas and Oklahoma Residence Option 4, Kansas and Missouri Residence Option 5 and Texas Residence Option 2 are one-hour Block-of-Time options. Oklahoma Residence Option 5 is a one-hour Block-of-Time option where the specified rates are available only to customers subscribing to the Telephone Company's local exchange service packages. Kansas Residence Option 6 is a five-hour Block-of-Time option. Arkansas Residence Options 5 and 6 and Missouri Residence Options 6 and 7 are five-hour and ten-hour Block-of-Time options, respectively.

With these options, a flat monthly rate will be applied to the relevant one-hour, five-hour or ten-hour block of time of qualified usage. A per minute rate will be applied to usage exceeding the initial block of time purchased. Time of day and holiday discounts, as defined in 3.1.5, are not applicable to the monthly rate or the additional usage rate as defined in this section.

c. Single rate options: with these options, a single per minute rate is applied to all minutes of use, in addition to a flat monthly subscription rate. Time of day and holiday discounts are not applicable to the monthly rate or the per minute of usage rate.

(This page filed under Transmittal No. 2809)

(N)

Effective: March 1, 2000

(N)

(N)

(N)

INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE

SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

- 3.1 Interstate IntraLATA Service (Cont'd)
 - 3.1.8 Optional Calling Plan (Cont'd)
 - 1+ SAVERSM Application (Cont'd)
 - B. Calling Options (Cont'd)
 - 3. Business and Residence 1+ SAVER Options
 - a. The 1+ Saver Direct Options: These options apply to
 business and residence customers in Arkansas, Missouri,
 Oklahoma and Texas and residence customers in Kansas.
 In Kansas, the 1+ Saver Direct Options designated
 telephone number cannot be an internet access number.
 1+ Saver Direct Options provides for one-way
 originating calling to a designated telephone number
 within the LATA. Customers subscribing to this option
 receive Block of Time or unlimited calling to the
 designated number at a fixed monthly rate. 1+ Saver
 Direct will be provided where billing capabilities
 exist.

The 1+ Saver Direct Options, excluding the Business Deluxe options, apply per subscribed access line. Subscribers are not required to purchase 1+ Saver Direct on all access lines of a multiline account except in cases where customer dialed, station-to-station minutes of use cannot be billed on a per line basis. Such exceptions include, but are not limited to:

- 1. The 1+ Saver Direct Options must be purchased on all access lines associated with single working telephone numbers used for multiple access lines.
- 2. Plexar II, Plexar Custom, Centrex, or similar type services which are billed on a PBX trunk equivalent basis. 1+ Saver Direct must be purchased on all Outward and Combination PBXequivalent trunks.
- 1+ Saver Direct Business Deluxe service is available to (N) business customers in Missouri and Oklahoma except those only subscribing to basic business exchange access line service. Business Deluxe service includes, but is not limited to business Centrex, Plexar service, excluding Plexar 1, Digiline, Analog PBX, and Digital PBX such as SmartTrunk, Super Trunk.

Certain material previously appearing on this page now appears on Original Page 105K.2.

(This page filed under Transmittal No. 2958)

Issued: September 12, 2003 Effective: September 13, 2003

SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 Interstate IntraLATA Service (Cont'd)

3.1.8 Optional Calling Plan (Cont'd)

1+ SAVERSM Application (Cont'd)

- B. Calling Options (Cont'd)
 - 3. Business and Residence 1+ SAVER Options (Cont'd)
 - a. (Cont'd)

1+ Saver Direct Unlimited service is available to business customers in Oklahoma and provides for one-way originating Interstate IntraLATA calling to a designated SBC retail Telephone number within the LATA. If it is determined that the designated telephone number is not an SBC retail telephone number, the Telephone Company will notify the customer of the tariff violation. The customer will be given thirty (30) days from the date of the customer notification to select another designated telephone number that meets the requirements of this tariff. If the customer does not make the necessary change of the designated telephone number within the thirty (30) day period, the 1+ SAVER Direct Unlimited calling plan will be automatically cancelled and all subsequent calls to the designated telephone number will be billed at the rate of the customer's pre-subscribed intra-LATA toll provider.

A 20% discount is applied to the monthly recurring rate when a customer simultaneously subscribes to a TOLL VALUE plan (excluding Business Deluxe) and any 1+ SAVER Direct plan (excluding Business Deluxe) and/or 1+ SAVER Direct Unlimited plan; each plan must be on the same line of a customer's account. TOLL VALUE (excluding Business Deluxe) is a requirement for this 20% discount package. The discount is limited to only one TOLL VALUE plan and only one 1+ SAVER Direct plan and only one 1+ SAVER Direct plan and only one as the customer subscribes simultaneously to TOLL VALUE and to 1+ SAVER Direct plan (excluding Business Deluxe) and/or 1+ Saver Direct Unlimited plan.

The 1+ Saver Direct Options cannot be used for the aggregation of toll traffic of multiple end users. This includes, but is not limited to, the prohibition of 1+ Saver Direct when combined with any of the following services: Telebranch, Preferred Number Service, Simultaneous Call Forwarding and other like services.

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Certain material appearing on this page previously appeared on Original Page 105K.1.

Issued: September 12, 2003

(This page filed under Transmittal No. 2958)

_____,

One SBC Plaza, Dallas, Texas 75202

(N)

(N)

(M)

3.1 <u>Interstate IntraLATA Service</u> (Cont'd)

3.1.8 Optional Calling Plan (Cont'd)

1+ SAVERSM Application (Cont'd)

C. Rates and Discounts

Only one Calling Option may be applied to a single account.

1. Arkansas

		Calling Options	Monthly Recurring Rate	Percent Discount	Usage/ Additional Usage Rate	Qualified Rate Periods
a.	Busi	ness Options				
	(1)	Discount	\$ 2.00	10%	N/A	All
	(2)	Discount	\$ 6.00	15%	N/A	All
	(3)	Discount	\$12.00	20%	N/A	All
	(4)	Block-of-Time	\$ 7.80/1st hr.	N/A	\$ 0.13/minute	All
	(5)	Block-of-Time	\$36.00/1st 5 hrs	. N/A	\$ 0.12/minute	All
	(6)	Block-of-Time	\$60.00/1st 10 hr	s. N/A	\$ 0.10/minute	All
	(7)	1+Saver Direct	\$19.95(I)/1st Nu \$10.00/Addl Numb		N/A N/A	All All
b.	Resi	dence Options				
	(1)	Discount	\$ 2.00	10%	N/A	All
	(2)	Discount	\$3.00	20%	N/A	All
	(3)	Block-of-Time	\$ 7.80/1st hr.	N/A	\$ 0.13/minute	All
	(4)	Block-of-Time	\$36.00/1st 5 hrs	. N/A	\$ 0.12/minute	All
	(5)	Block-of-Time	\$60.00/1st 10 hr	s. N/A	\$ 0.10/minute	All
	(6)	Single Rate	\$ 4.95	N/A	\$ 0.10/minute	All
	(7)	Single Rate*	\$ 1.95	N/A	\$ 0.10/minute	All
	(8)	1+Saver Direct	\$19.95(I)/1st Nu \$10.00/Addl Numb		N/A N/A	All All

^{*} This rate is available only to customers subscribing to THE WORKS or Basics packages.

(This page filed under Transmittal No. 2826)

Issued: May 1, 2000 Effective: May 2, 2000

3.1 Interstate IntraLATA Service (Cont'd)

3.1.8 Optional Calling Plan (Cont'd)

1+ SAVERSM Application (Cont'd)

C. Rates and Discounts (Cont'd)

2. Kansas

		Calling Options	Monthly Recurring Rate	Percent Discount	A	Usage/ dditional Usage Rate	Qualified Rate Periods	(N)
a.	Busi	ness Options						
	(1)	Discount	\$ 3.00	10%		N/A	All	
	(2)	Discount	\$ 5.75	15%		N/A	All	
	(3)	Discount	\$11.75	20%		N/A	All	
	(4)	Block-of-Time	\$ 4.80/1st hr.	N/A	\$	0.08/minute	All	
	(5)	Block-of-Time	\$18.00/1st 5 hrs	. N/A	\$	0.06/minute	All	
b.	Resi	dence Options						
	(1)	Discount	\$ 1.80	15%		N/A	Evening and Night/ Weekend	
	(2)	Discount	\$ 3.00	20%		N/A	All	
	(3)	Discount	\$ 2.00	20%		N/A	All	
	(4)	Block-of-Time	\$ 4.80/1st hr.	N/A	\$	0.08/minute	All	
	(5)	Block-of-Time	\$18.00/1st 5 hrs	. N/A	\$	0.06/minute	All	
	(6)	Single Rate	\$ 1.95	N/A	\$	0.08/minute	All	(N)
	(7)	1+Saver Direct	\$19.95/1st Number \$19.95/Addl Numb			N/A N/A	All	(N) (N)

(This page filed under Transmittal No. 2809)

Issued: February 15, 2000 Effective: March 1, 2000

3.1 Interstate IntraLATA Service (Cont'd)

3.1.8 Optional Calling Plan (Cont'd)

1+ SAVERSM Application (Cont'd)

C. Rates and Discounts (Cont'd)

3. Missouri

		3.	MISSOURI				TT /		
		Calling Options	Monthly Recurring Rate		ercent iscount	<i>P</i>	Usage/ dditional Usage Rate	Quali Rat Peri	.e
a.	Busi	ness Options							
	(1)	Discount	\$ 3.00		10%		N/A	All	
	(2)	Discount	\$ 8.00		15%		N/A	All	
	(3)	Discount	\$20.00		20%		N/A	All	
	(4)	Block-of-Time	\$ 8.35/1st	hr.	N/A	\$	0.13/minute	All	
	(5)	Block-of-Time	\$36.00/1st	5 hrs.	N/A	\$	0.12/minute	All	
	(6)	Block-of-Time	\$60.00/1st	10 hrs.	N/A	\$	0.10/minute	All	(M) (M)
b.	Resi	dence Options							(11)
	(1)	Discount	\$ 1.85		15%		N/A	Evenir and Ni Weeker	lght/
	(2)	Discount	\$ 3.00		20%		N/A	All	
	(3)	Discount	\$ 2.00		20%		N/A	All	
	(4)	Block-of-Time	\$ 8.35/1st	hr.	N/A	\$	0.13/minute	All	
	(5)	Block-of-Time	\$36.00/1st	5 hrs.	N/A	\$	0.12/minute	All	
	(6)	Block-of-Time	\$60.00/1st	10 hrs.	N/A	\$	0.10/minute	All	
	(7)	Single Rate	\$ 4.95		N/A	\$	0.10/minute	All	
	(8)	Single Rate*	\$ 1.95		N/A	\$	0.10/minute	All	(M) (M)

 $^{^{\}star}$ This rate is available only to customers subscribing to THE WORKS or Basic package.

Certain material previously appearing on this page now appears on Original Page 105N.1

(This page filed under Transmittal No. 2927)

Issued: January 17, 2003 Effective: January 18, 2003

IIdade /

(N)

(N)

INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE

SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 <u>Interstate IntraLATA Service</u> (Cont'd)

- 3.1.8 Optional Calling Plan (Cont'd)
 - $\underline{\text{1+ SAVER}^{\text{SM}} \text{ Application}} \text{ (Cont'd)}$
 - C. Rates and Discounts (Cont'd)
 - 3. Missouri (Cont'd)

	Calling Options	Monthly Recurring Rate	Initial Block <u>Min</u>	Percent Discount	Additional Usage Rate	Qualified Rate <u>Periods</u>	
c.	1+ Saver Direct						(27)
1.	Business Options (1)						(N)
	(a)First Number (b)Addl. Numbers	\$15.00 \$15.00	300 300	N/A N/A	0.08	All All	
2.	Residence Options (1)						(N)
	(a)First Number (b) Addl. Numbers	\$16.95 \$10.00	500 500	N/A N/A	0.08	All All	
3.	Business Deluxe Option	ons ⁽²⁾					(N)
	(a) First Number(b) Addl. Number(c) 2nd Addl. Number	\$15.00 \$15.00 \$15.00	300 300 300	N/A N/A N/A	0.08 0.08 0.08	ALL ALL ALL	(N)

(This page filed under Transmittal No. 2954)

Issued: July 1, 2003 Effective: July 2, 2003

⁽¹⁾ Usage is aggregated per line on a customer account.

⁽²⁾ Usage is aggregated for all lines on a customer account.

INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE

SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 Interstate IntraLATA Service (Cont'd)

3.1.8 Optional Calling Plan (Cont'd)

 $1+SAVER^{SM}$ Application (Cont'd)

C. Rates and Discounts (Cont'd)

4. Oklahoma

			Monthly		Usage/ Additional	Qualified	
		Calling <u>Options</u>	Recurring Rate	Percent Discount	Usage <u>Rate</u>	Rate Periods	
a.	Busi	ness Options					
	(1)	Discount	\$ 2.00	10%	N/A	All	
	(2)	Discount	\$ 3.00	15%	N/A	All	
	(3)	Discount	\$ 8.00	20%	N/A	All	
	(4)	Block-of-Time	\$ 9.60/1st h	nr. N/A	<pre>\$ 0.15/minute</pre>	All	
	(5)	Block-of-Time	\$ 5.00/1st h	nr. N/A	<pre>\$ 0.15/minute</pre>	All	
	(6)	Block-of-Time	\$36.00/1st 5	hrs. N/A	<pre>\$ 0.12/minute</pre>	All	
	(7)	Block-of-Time	\$60.00/1st 1	0 hrs. N/A	<pre>\$ 0.10/minute</pre>	All	
							(M) (M)
b.	Resi	dence Options					(/
		-					
	(1)	Discount	\$ 3.00	20%	N/A	All	
	(2)	Discount	\$ 2.00	20%	N/A	All	
	(3)	Block-of-Time	\$ 9.60/1st h	nr. N/A	\$ 0.15/minute	All	
	(4)	Block-of-Time	\$ 5.00/1st h	nr. N/A	\$ 0.15/minute	All	
	(5)	Single Rate	\$ 4.95	N/A	\$ 0.10/minute	All	
	(6)	Single Rate*	\$ 1.95	N/A	\$ 0.10/minute	All	

(M) (M)

(- -

Certain material previously appearing on this page now appears on Original Page 1050.1.

* This rate is available only to customers subscribing to THE WORKS package.

(This page filed under Transmittal No. 2958)

Issued: September 12, 2003 Effective: September 13, 2003

INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE

SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 Interstate IntraLATA Service (Cont'd)

(N)

3.1.8 Optional Calling Plan (Cont'd)

1+SAVERSM Application (Cont'd)

C. Rates and Discounts (Cont'd)

4. Oklahoma

			Monthly Recurring Rate	Initial Block of Minutes	Percent Discount	Usage/ Additional Rate	~		
Ca	lling	<u>Options</u>	<u>itacc</u>	MINGES	DISCOUITE	<u> </u>	<u>1011005</u>		
c.	1+ Sa	ver Direct						(N))
	1. Bu	siness Options (1)	\$15.00	300	0%	\$0.08	All	(C)	1
	2. Re	sidence Options (1)	\$17.95	2000	0%	\$0.09	All	(C)	1
	3. Bu	siness Deluxe Option (a) First Number (b) Addl. Number	\$15.00 \$15.00	300 300	0% 0%	\$0.08 \$0.08	All All	(N)	1
d.	1+ Sa	ver Direct Unlimited	i						
	(1)	Business (1) (a) First Number (b) Addl. Number	\$19.95 \$ 2.00	N/A N/A	0% 0%	\$0.00 \$0.00	All All		
	(2)	Residence (1) (a) First Number (b) Addl. Number	\$19.95 \$ 2.00	N/A N/A	0% 0%	\$0.00 \$0.00	All All	(N))

Certain revised material appearing on this page previously appeared on 9th Revised Page 1050.

(1) Usage is aggregated per line on a customer account.

(N)

(2) Usage is aggregated for all lines on a customer account.

(N)

(This page filed under Transmittal No. 2958)

(N)

INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 Interstate IntraLATA Service (Cont'd)

3.1.8 Optional Calling Plan (Cont'd)

- 1+ SAVERSM Application (Cont'd)
- C. Rates and Discounts (Cont'd)

5. Texas

a.	Busi	Calling Options .ness Options	Monthly Recurring Rate	Percent <u>Discount</u>	Usage/ Additional Usage <u>Rate</u>	Qualified Rate Periods	(N)
	(1)	Discount	\$ 3.00	10%	N/A	All	
	(2)	Discount	\$ 8.00	15%	N/A	All	
	(3)	Discount	\$20.00	20%	N/A	All	
	(4)	Block-of-Time	\$ 8.40/1st hr.(R) N/A	\$ 0.14/minute(R)	All	
	(5)	1+Saver Direct	\$29.95/1st Number \$29.95/Addl Number		N/A N/A	All All	(N) (N)
b.	Resi	dence Options					
	(1)	Discount	\$ 3.00	15%	N/A	All	
	(2)	Block-of-Time	\$ 9.00/1st hr.	N/A	\$ 0.15/minute	All	
	(3)	Single Rate	\$ 3.95	N/A	\$ 0.10/minute	All	(N)
	(4)	Single Rate*	\$ 1.95	N/A	\$ 0.10/minute	All	
	(5)	1+Saver Direct	\$16.95/1st Number \$10.00/Addl Number		N/A N/A	All All	(N)

(This page filed under Transmittal No. 2809)

Issued: February 15, 2000 Effective: March 1, 2000

^{*} This rate is available only to customers subscribing to THE WORKS or Basics packages.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 Interstate IntraLATA Service (Cont'd)

3.1.9 Prepaid Calling Card Service Charge*

(N)

A. General

Applies to all Interstate IntraLATA calls made using the Telephone Company's Prepaid Calling Card. The Prepaid Calling Card is available to customers in various dollar denomination values. The value of the Prepaid Calling Card will decrease automatically during the call at the established rate per minute. The call will be terminated when the value of the card is exhausted.

The Prepaid Calling Card can be used to place Interstate IntraLATA calls. Calls to Directory Assistance, any operator service, or special telephone numbers such as 500 numbers, 700 numbers, 800 numbers, 900 numbers, etc., will not be completed using the Telephone Company's Prepaid Calling Card.

B. Rate

The Prepaid Calling Card Service Charge applies to all Interstate IntraLATA calls made within the Telephone Company's LATAs and will apply to each minute of use regardless of mileage or time of day.

Per minute, or fraction thereof \$0.40

(N)

(This page filed under Transmittal No. 2841)

Issued: August 10, 2000 Effective: August 25, 2000

^{*} Interstate IntraLATA Service Rates and Charges will be assessed by Concurring Carriers listed in Section 3.3.1 (A) following.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 Interstate IntraLATA Service (Cont'd)

3.1.10 Local Plus

A. Description

Local Plus is an optional one way, flat rate service whereby customers will be able to call within their LATA by dialing 7 or 10 digits. The service provides for unlimited originating (outward) usage within an expanded calling area for a flat monthly rate.

B. Scope

This service is available to single-party flat rate business and residence customers in Arkansas.

(D)

C. General Regulations

The minimum contract period is one-month. The rates and charges are payable in advance. Local Plus will be provided where facilities permit. Customers are not required to purchase Local Plus for all lines on their account. However, in cases where a single working telephone number is used for multiple lines, if Local Plus is purchased for one line in the arrangement, it must be purchased for all the lines. Within a multiline hunting arrangement if one line has Local Plus, all lines must have Local Plus. Since this is a 1-way service the Telephone Company does not plan to offer additional directory listings or provide free directories.

(This page filed under Transmittal No. 2927)

Issued: January 17, 2003 Effective: January 18, 2003

3.1 Interstate IntraLATA Service (Cont'd)

3.1.10 Local Plus (Cont'd)

D. Rates and Calling Scopes

The rates for this optional service are monthly rates, applicable on a per line basis. The service provides for unlimited originating (outward) usage within an expanded calling area. Customers will also be provided, by mail, with a map of the applicable LATAs and calling scopes. The rates and calling scopes for the service shall be as follows:

<u>Arkansas Local Plus</u> - Local Optional one way outbound calling plan. Customers can place calls to other SWBT exchanges within their LATA for a flat monthly rate.

<u>StateClass</u>	of Service	Monthly Rate	<u>USOC</u>
Arkansas	Residence	\$24.95	OLKOX
Arkansas	Business	\$34.95	OLKOX

(D)

(D)

(This page filed under Transmittal No. 2927)

INTERSTATE IntralaTA MESSAGE TELECOMMUNICATIONS SERVICE

SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 Interstate IntraLATA Service (Cont'd)

3.1.11 Southwestern Bell CompleteLink

A. Description

Southwestern Bell CompleteLink Service is an optional calling plan for Southwestern Bell customers. It combines outbound, toll free inbound, and Southwestern Bell calling card types of interstate intraLATA usage and intrastate intraLATA usage into a single simplified calling plan.

B. General Regulations

The Southwestern Bell CompleteLink rate applies to customer-dialed station-to-station, calling card, and 800 interstate intraLATA usage. Operator Service Charges for Calling Card calls are not included with this service.

Southwestern Bell CompleteLink cannot be combined with any other optional calling plan.

Southwestern Bell CompleteLink is available on a one (1), two (2), three (3), or five (5) year Term Plan.

non-discounted Southwestern Bell per minute rate.

At the expiration of the selected Southwestern Bell CompleteLink term, if the customer does not indicate selection of a new term plan, the rates will revert to the

Customers must commit to a Minimum Annual Revenue Commitment (MARC) of \$700 in applicable interstate and intrastate spending for each year of their term in order to be eligible for this plan.

Customers who fail to meet their MARC will be billed the MARC.

(This page filed under Transmittal No. 2960)

(N)

- 3.1 Interstate IntraLATA Service (Cont'd)
 - 3.1.11 Southwestern Bell CompleteLink
 - C. Rates and Discount Structure
 - A. Usage Rate per Minute of Use

1 Year	2 Year	3 Year	5 Year	(N)
\$0.10	\$0.10	\$0.10	\$0.10	(N)

- No service charges are applicable to establish or to convert existing service to Southwestern Bell CompleteLink Service.
- 2. No early termination charges apply.
- 3. The discount is effective the day after the service is "activated" by Southwestern Bell. The date "activated" is the date the order installing the plan is completed in the Southwestern Bell billing system.

(This page filed under Transmittal No. 2960)

Issued: September 29, 2003 Effective: September 30, 2003

INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE

SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 Interstate IntraLATA Service (Cont'd)

3.1.12 TOLL VALUE PLANS

A. Description

The Residence and Business Block of Time Plans are optional (D) one-way outbound Interstate IntraLATA Message (D) Telecommunications Services that offer discounted block of time calling beyond a subscriber's local calling scope to all rate centers within the customer's LATA. An additional per minute rate applies to usage exceeding the specified block of time.

B. Scope

This service is available to business and residence customers in Missouri and Oklahoma. (N)

C. General Regulations

Qualified usage for the TOLL VALUE Block of Time plans is all (D) Interstate/IntraLATA customer dialed, station-to-station, (D) sent-paid, non-coin Interstate IntraLATA Message (D) Telecommunications Service.

TOLL VALUE Block of Time Plans allow subscribers a specified (D) amount of qualified usage per month at a flat rate. (D) Subscribers are charged the full monthly rate even if the specified block of time usage is not used.

Customers who subscribe to optional Metropolitan Calling Areas (MCA) will receive these plans at the discounted rate specified in $3.1.12(\mathrm{D})$ of this tariff.

(D) (D)

The monthly recurring rates for these plans apply on a per line or per trunk basis, except for Plexar or Centrex type services which are billed on a per trunk equivalent basis, and Business Deluxe Services which are billed on a per account basis.

(This page filed under Transmittal No. 2958)

(N)

(N)

INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE

SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 Interstate IntraLATA Service (Cont'd)

3.1.12 TOLL VALUE PLANS (Cont'd)

C. General Regulations (Cont'd)

Subscribers are not required to purchase TOLL VALUE on all access lines of a multi-line account, except in the cases where customer dialed, station-to-station minutes of use cannot be billed on a per line basis. Such exceptions include, but are not limited to:

- 1. The TOLL VALUE Plans must be purchased on all access lines associated with single working telephone numbers used for multiple access lines.
- 2. Plexar II, Plexar Custom, Centrex, or similar type services which are billed on a PBX trunk equivalent basis. TOLL VALUE must be purchased on all Outward and Combination PBX-equivalent trunks.

The TOLL VALUE Plans cannot be used for aggregation of toll traffic of multiple end users. This includes, but is not limited to, the prohibition of TOLL VALUE when combined with any of the filling services: Telebranch, Preferred Number Service, Simultaneous Call Forwarding and other like services

A 20% discount is applied to the monthly recurring rate when a customer simultaneously subscribes to a TOLL VALUE plan (excluding Business Deluxe) and any 1+ SAVER Direct plan (excluding Business Deluxe) and/or 1+ SAVER Direct Unlimited plan; each plan must be on the same line of a customer's account. TOLL VALUE (excluding Business Deluxe) is a requirement for this 20% discount package. The discount is limited to only one TOLL VALUE plan and only one 1+ SAVER Direct plan and only one 1+ SAVER Direct plan and only one 1+ SAVER Direct Unlimited plan per working telephone number (WTN). The 20% discount will remain in effect for as long as the customer subscribes simultaneously to TOLL VALUE and a 1+ SAVER Direct plan.

(This page filed under Transmittal No. 2958)

3.1 Interstate IntraLATA Service (Cont'd)

3.1.12 TOLL VALUE PLAN

D. TOLL VALUE and Business Deluxe Plan Rates

	1. <u>Missouri</u>					(N)
	Monthly Recurring <u>Rate</u>	Initial Block of <u>Minutes</u>		Usage/ Additional <u>Rate</u>	Qualified Rate <u>Periods</u>	
Calling Options						
(A)Residence ⁽¹⁾						(T)
TOLL VALUE 1,000 Minute Block of Time						
(1) Full Rate (2) Optional	\$32.95	1000	N/A	\$ 0.09	All	(T)
MCA Rate	\$21.95	1000	N/A	\$ 0.09	All	(T)
(B)Business (1)						(T)
TOLL VALUE 2,000 Minute Block of Time)					
(1)Full Rate (2)Optional	\$55.00	2000	N/A	\$ 0.08	All	(T)
MCA Rate	\$45.00	2000	N/A	\$ 0.08	All	(T)
(C)Business Deluxe	2)					(T)
2000 Minute Block of Time	\$ 55.00	2000	N/A	\$0.08(I)	ALL	
10,000 Minute Block of Time	\$275.00	10,000	N/A	\$0.07	ALL	

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⁽¹⁾ Usage is aggregated per line on a customer account.

⁽²⁾ Usage is aggregated for all lines on a customer account.

(N)

(N)

INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.1 <u>Interstate IntraLATA Service</u> (Cont'd)

3.1.12 TOLL VALUE PLAN

D. TOLL VALUE and Business Deluxe Plan Rates (Cont'd)

2. Oklahoma

		Monthly Recurring <u>Rate</u>	Initial Block of <u>Minutes</u>	Percent Discount	Usage/ Additional <u>Rate</u>	Qualified Rate <u>Periods</u>
<u>Cal</u>	lling Options					
(a)) Residence					
	TOLL VALUE 2,000 Minute Block of Time (1)	\$ 31.95	2000	0%	\$ 0.09	All
(b)	Business					
	(1)TOLL VALUE 2,000 Minute Block of Time ⁽¹⁾	\$ 55.00	2000	0%	\$ 0.08	All
	(2)TOLL VALUE Business Deluxe 2,000 Minute Block of Time ⁽²⁾	\$ 55.00	2000	0%	\$ 0.07	All
	(3)TOLL VALUE Business Deluxe 4,000 Minute Block of Time ⁽²⁾	\$110.00	4000	0%	\$ 0.07	All
	(4)TOLL VALUE Business Deluxe 6,000 Minute Block of Time ⁽²⁾	\$165.00	6000	0%	\$ 0.07	All
	(5)TOLL VALUE Business Deluxe 10,000 Minute Block of Time ⁽²⁾	\$275.00	10,000	0%	\$ 0.06	All

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Issued: September 12, 2003 Effective: September 13, 2003

⁽¹⁾ Usage is aggregated per line on a customer account.

⁽²⁾ Usage is aggregated for all lines on a customer account.

3.2 Public Land Mobile Radiotelephone Service

3. 2. 1 Through Base Stations of the Southwestern Bell Telephone Company, Connecting Carriers (other than Miscellaneous Common Carriers), and Concurring Carriers

A. Application

- 1. Two-way communication service is furnished through radiotelephone Base Stations listed in C., 3. (LATA Stations) following, between a vehicle and a point located outside the land mobile service area associated with such Base Station, between two vehicles served through Base Stations having different rate centers or between a vehicle served through a Base Station and a ship or aircraft served through another land radiotelephone station.
- 2. Public Land Mobile Service is available to vehicles equipped for this service when within range of a Base Station through which such service is furnished. Service is furnished subject to transmission, atmospheric and like limitations.

This service is also available through a Base Station, between a point or a vehicle and another station, hereinafter called an "Other Station" which is authorized by the Federal Communications Commission to communicate with the Base Station, or between two "Other Stations" so authorized.

In the application of regulations and rates, stations other than vehicles which are authorized by the Federal Communications Commission to communicate with a Base Station are considered as vehicles.

3. The services offered are those referred to in B., 1. and in B., 2 following.

- 3.2 Public Land Mobile Radiotelephone Service (Cont'd)
 - 3. 2. 1 Through Base Stations of the Southwestern Bell Telephone Company, Connecting Carriers (other than Miscellaneous Common Carriers), and Concurring Carriers (Cont'd)
 - B. <u>Mileage Measurements Rate Determination</u>

(T)

1. Rates for service as set forth in a. and b. following are based on airline mileage between rate centers or mileage rate bands. Obtain V-H coordinates for Base Station rate centers by reference to AT&T Tariff F.C.C. No. 10.

(T)

- a. For service between a point in the LATA and a vehicle served through a Base Station in the LATA listed in C.,3. following the mileage or mileage rate band is determined as in (1) following:
- (1) for service involving a point in the LATA, mileage is measured between the rate center of the point and the rate center of the Base Station serving the vehicle in accordance with the provisions of 3.1.2 preceding. Rates for the mileage obtained are applied as specified in C., 1., a. following.
- b. For service between two vehicles, each served by a different Base Station in the LATA, listed in C., 3. following, mileage is measured between the rate centers of the Base Station involved in accordance with the provisions of 3.1.2, A., 1. preceding. Rates for the mileage obtained are applied as specified in C., 1., a. following.
- 2. Rates for service set forth in a. and b. following are as provided for therein. Obtain V-H coordinates for Base (M) Station rate centers by reference to AT&T Tariff F.C.C. No. (T) 10.
 - a. For service between a vehicle served through a Base Station in the LATA (listed in C., 3. following) and a ship or aircraft served through other land radiotelephone stations, regulations and rates are determined in accordance with (1) following:

- 3.2 Public Land Mobile Radiotelephone Service (Cont'd)
 - 3. 2. 1 Through Base Stations of the Southwestern Bell Telephone Company, Connecting Carriers (other than Miscellaneous Common Carriers), and Concurring Carriers (Cont'd)
 - B. <u>Mileage Measurements Rate Determination</u> (Cont'd)

(T)

- 2. (Cont'd)
 - a. (Cont'd)

The vehicle served through a Base Station is treated as a point for which the rate center is that of the Base Station serving the vehicle.

b. For service between a vehicle served through a Base Station in the LATA (listed in C., 3. following) and a ship served through this Company's or its Concurring Carrier's VHF Service Station, regulations and rates are as specified in this Company's Tariff F.C.C. No. 72.

The vehicle served through a Base Station is treated as a point for which the rate center is that of the Base Station serving the vehicle.

- C. Rate and Charge Application
 - 1. Rates for the mileage or mileage rate band obtained as set forth in B., 1. preceding between the applicable rate center and the rate center of the serving Base Station or between the rate centers of two Base Stations are determined as specified in a. following. Regulations applicable are those specified in 3.1 preceding.
 - a. The rates, according to the connection established, apply as specified in the rate tables for Interstate IntraLATA service under 3.1.4, E. preceding.

- 3.2 Public Land Mobile Radiotelephone Service (Cont'd)
 - 3.2.1 Through Base Stations of the Southwestern Bell Telephone Company, Connecting Carriers (other than Miscellaneous Common Carriers), and Concurring Carriers (Cont'd)
 - C. Rate and Charge Application (Cont'd)
 - 2. Charges

(D)

(D) (T)

- a. For Calls Involving Transient Land Mobile Units. When the service connection involves a call to or from a transient land Mobile Unit and requires the assistance of an operator, the Operator Station or Person-to-Person rate shall apply as applicable. When the call is placed without the assistance of an operator the Dial Station rate shall apply.
 - (T)
- b. For Calls Involving Base Stations Prefixed by an Asterisk. For calls to or from a mobile station served through a base station prefixed by an asterisk (*) (listed in 3. following), in addition to the charges specified in this tariff, the mobile usage charge listed in the Exchange Mobile Service Tariff of the Telephone Company will apply. Such mobile usage charges will be billed to and collected from the mobile Customer.

- 3.2 Public Land Mobile Radiotelephone Service (Cont'd)
 - 3.2.1 Through Base Stations of the Southwestern Bell Telephone Company, Connecting Carriers (other than Miscellaneous Common Carriers), and Concurring Carriers (Cont'd)
 - C. Rate and Charge Application (Cont'd)
 - 3. LATA Base Stations for Land Mobile Service

Rate Center	Rate Center	Rate Center
<u>Arkansas</u>	Arkansas (Cont'd)	Kansas (Cont'd)
Alma Bald Knob Blytheville Booneville Charleston Clarendon Clarksville Conway De Queen Dumas	Redfield Russellville Star City Stuttgart Wickes Wilmot Illinois Brownstown	Grinnell Harper Haviland Hays Hi awatha Hill City Hutchinson Independence Junction City Kendall
Elaine *El Dorado Fayetteville Flippin	*Centralia *Mount Vernon Waterloo	Lawrence Lenora Leoti Li beral
Fordyce Forrest City Fort Smith Glenwood Harrison	Kansas Arlington Ashland Brewster Burdett	Manhattan Meri den Natoma Newton Potwi n
*Hope Jonesboro Lewisville Little Rock *Marked Tree McGehee Mountain Home *Newport Paris Pine Bluff	Chanute Conway Springs Delavan Dodge City El Dorado Ellinwood Emporia Garden City Garnett Girard	Russell Salina Scott City Sharton Springs Topeka Tribune Udall Ulysses Wellington Wichita
Prairie Grove	Great Bend	

- 3.2 Public Land Mobile Radiotelephone Service (Cont'd)
 - 3.2.1 Through Base Stations of the Southwestern Bell Telephone Company, Connecting Carriers (other than Miscellaneous Common Carriers), and Concurring Carriers (Cont'd)
 - C. Rate and Charge Application (Cont'd)
 - 3. LATA Base Stations for Land Mobile Service (Cont'd)

Rate Center	Rate Center	Rate Center
Missouri Bolivar Boonville Branson Brookfield Bynumville Cape Girardeau Carrollton Chillicothe Columbia Cuba Dixon Doniphan Eldon Excelsior Springs Farmington Festus Fulton Gray Summit Hannibal *Harrisonville Jefferson City Joplin *Kansas City Kirksville Lebanon Lees Summit Louisiana Malden Marshfield	Missouri (Cont'd) Maryville Moberly Nevada Pattonsburg Perryville Piedmont Pilot Grove Poplar Bluff Princeton Purdy Rock Port Rolla St. Joseph *St. Louis Sedalia Sikeston Springfield Sullivan Thayer Warsaw Wentzville Oklahoma Ada Altus Altus Ardmore Atoka	Oklahoma (Cont'd) Bartlesville Duncan Elk City Enid Eufaula Hugo Lawton McAlester Muskogee Oklahoma City Ponca City Shawnee Stillwater Talihina Tulsa Vinita Weatherford Woodward Texas *Amarillo *Canadian Dumas El Paso *Longview *Mount Pleasant Perryton
wai siii 1 ei u	ACURA	*Skellytown Texarkana *Tyler Vega

(T)

(T)

(T)

INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

3.2 Public Land Mobile Radiotelephone Service (Cont'd)

3. 2. 2 Through Miscellaneous Common Carriers (as defined in Part 22 of the F. C. C. Rules)

A. Application

- 1. Service is available to and from customers of the miscellaneous common carriers listed in B. following through connecting facilities provided by the Telephone Company in accordance with the provisions set forth in A., 2. through A., 6. following. For the purposes of A., 1. and A., 3. through A., 6. following, the term "Telephone Company" does not include American Telephone and Telegraph Company, Long Lines Department, or GTE Satellite Corporation.
- 2. Rates between the rate center applicable to the miscellaneous common carrier and the applicable rate center of the point or applicable mileage rate band are those set forth in 3.1 (Interstate IntraLATA Service) as appropriate. Additional charges, which the miscellaneous common carrier bills to and collects from its customers, are applicable to the remainder of the haul, as set forth in B., 1. following or in the tariff indicated in B., 2. following. V-H coordinates for the rate centers applicable to the miscellaneous common carrier can be obtained by reference to American Telephone and Telegraph Company, Long Lines Department's Tariff F.C.C. No. 10.
- 3. Subject to the availability of facilities and the reasonable requirements of the Telephone Company for its telecommunications services, the Telephone Company will, at the miscellaneous common carrier's request, extend and physically connect its facilities with those of the miscellaneous common carrier for the purpose of interchanging interstate traffic in connection with the miscellaneous common carrier's Domestic Public Land Mobile Radio Services (as defined in Part 22 of the FCC Rules). Such connection and interchange of interstate traffic shall be as follows:

3.2 Public Land Mobile Radiotelephone Service (Cont'd)

- 3. 2. 2 Through Miscellaneous Common Carriers (as defined in Part 22 of the F.C.C. Rules) (Cont'd)
 - A. Application (Cont'd)
 - 3. (Cont'd)
 - a. Two-Way Mobile Traffic

The Telephone Company will extend and connect its facilities between any telephone exchange whose rate center is located in the miscellaneous common carrier's Reliable Service Area (as defined in Part 22 of the FCC Rules) and the miscellaneous common carrier's control point(s) or communications system serving that Reliable Service Area.

b. <u>One-Way Signaling Traffic</u>

The Telephone Company will extend and connect its facilities between any telephone exchange within which a signaling receiver is served by the miscellaneous common carrier's system and the miscellaneous common carrier's control point(s) or communications system serving that system.

- 4. The facilities provided for connection and interchange of traffic shall not be used, switched or otherwise connected together by the miscellaneous common carrier for the provision of through calling from a landline telephone to another landline telephone, nor shall they be switched or otherwise connected together by the miscellaneous common carrier for the provision of through calling from a landline or mobile unit located in one Reliable Service Area (as defined in Part 22 of the FCC Rules) to a landline telephone or mobile unit in another Reliable Service Area (as defined in Part 22 of the FCC Rules).
- 5. Specific administrative procedures, connection and operating arrangements and charges for the facilities provided by the Telephone Company to the miscellaneous common carrier for the purpose of connection and interchanging traffic are as set forth in various intercarrier agreements between the Telephone Company and the miscellaneous common carriers or in the general exchange tariffs of the Telephone Company as appropriate. Where the state franchise area or state authorization of the miscellaneous common

- 3.2 Public Land Mobile Radiotelephone Service (Cont'd)
 - 3.2.2 <u>Through Miscellaneous Common Carriers (as defined in Part 22 of the F.C.C. Rules)</u> (Cont'd)
 - A. Application (Cont'd)
 - 5. (Cont'd)

carrier is different than the Reliable Service Area (as defined by Part 22 of the FCC Rules), the terms and conditions of connection and interchange of traffic may be modified to recognize the extent of such state franchise or authorization.

6. The connection and interchange of traffic as set forth in A., 1. through A., 5. preceding does not constitute a joint undertaking with the miscellaneous common carrier for the furnishing of any service.

(T)

- 3.2 Public Land Mobile Radiotelephone Service (Cont'd)
 - 3.2.2 Through Miscellaneous Common Carriers (as defined in Part 21 of the $\overline{F.C.C.}$ Rules) (Cont'd)
 - B. <u>List of Miscellaneous Common Carriers</u>

1. <u>Connecting Carriers</u>		Additional Ch	
Name of Carrier	Rate Center	<u>Per</u> <u>Message</u>	<u>Mi nute</u>
Airphone, Inc. Amarillo Air Page Dodge City Mobilphone, Inc. General Communication Systems, Inc. Hereford Communications Mobilfone Communications	Pittsburg, Kan. Amarillo, Tex. Dodge City, Kan. Chanute, Kan. Coffeyville, Kan. Concordia, Kan. El Dorado, Kan. Newton, Kan. Winfield, Kan. Hereford, Tex. El Dorado, Ark. Fayetteville, Ark. Hot Springs, Ark. Jonesboro, Ark. Little Rock, Ark. Pine Bluff, Ark.	None \$. 10 None None None None None None None None	None None None None None None None None
Ray's Pocket Radio Paging Service and Two-Way Radio Dispatching Service Team Electronics Tel-Illinois, Inc.	Lawton, Okla. Garden City, Kan. Harmony, Ill.	None None None	None None None

3.2 Public Land Mobile Radiotelephone Service (Cont'd)

3.2.2 <u>Through Miscellaneous Common Carriers (as defined in Part 21 of the F. C. C. Rules)</u> (Cont'd)

B. <u>List of Miscellaneous Common Carriers</u> (Cont'd)

2. Other Participating Carriers

Name of Carrier	Rate Center	Tari ff <u>F. C. C. No.</u>
Allied Companies, Inc. The	Topeka. Kan.	1
Am-Tex Dispatch Service	Amarillo, Tex.	1
Atlas Security Service, Inc.	Springfield, Mo.	1
Bruce Graham	Canadi an, Tex.	1
Carlos V. Langston	Ketchum, Okla.	1
Certified Communications, Inc.	St. Louis, Mo.	1
Communications Service Co.	Joplin, Mo.	1
Contact of Texas	El Paso, Tex.	3
El Paso Radiotel ephone Co.	El Paso, Tex.	1 1 3 3 3 3
General Communications Systems, Inc.	Salina, Kan.	3
General Communications Systems, Inc.	Wi chi ta, Kan.	3
Lett Electronics, Inc.	Hutchi nson, Kan.	1
Mayfair Mobilfone	Searcy, Ark.	1
Midwest Mobile Radio Service, Inc.	St. Joseph, Mo.	1 1 2 4
Mobile Radio Communications, Inc.	Kansas City, Mo.	2
Mobilfone	Fort Smith, Ark.	
Mobil fone	Spri ngdal e, Ark.	1
Mobilfone of Kansas	Emporia, Kan.	1
Mobilfone of Kansas	Great Bend, Kan.	1
Mobilfone of Kansas	Hays, Kansas	1
Mobilfone of Kansas	Manhattan, Kan.	1
Mobilfone of Kansas	McPherson, Kan.	1
Mobilfone of Kansas	Pratt, Kan.	1
Mobilfone of Kansas	Topeka, Kan.	1
Mobil fone of Tyler	Tyler, Tex.	1
Mobilfone Service, Inc.	Altus, Okla.	1
Mobilfone Service, Inc.	Bartlesville, Okla.	1
Mobilfone Service, Inc.	Duncan, Okla.	1
Mobil fone Service, Inc.	Eni d, Okl a.	1
Mobilfone Service, Inc.	Lawton, Okla.	1
Mobilfone Service, Inc.	McAlester, Okla.	1
Mobilfone Service, Inc.	Oklahoma City, Okla.	1
Mobil fone Service, Inc.	Tul sa, Okl a. *	1
Mobilfone Service, Inc.	Weatherford, Okla.	1

INTERSTATE IntraLATA MESSAGE TELECOMMUNICATIONS SERVICE

SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

- 3.2 Public Land Mobile Radiotelephone Service (Cont'd)
 - 3.2.2 Through Miscellaneous Common Carriers (as defined in Part 21 of the F.C.C. Rules) (Cont'd)
 - B. List of Miscellaneous Common Carriers (Cont'd)
 - 2. Other Participating Carriers (Cont'd)

Name of Carrier	Rate Center	Tariff F.C.C. No.
Muskogee Two-Way Dispatching Co.	Muskogee, Okla.	2
Ozark Mobile Phone Co.	Forrest City, Ark.	1
Ozark Mobile Phone Co.	Heber Spring, Ark.	1
Pampa Communications Center	Pampa, Tex.	1
Physicians' and Businessmen's		
Mobile Service	Kansas City, Mo.	1
Potter Electric Signal Co., Inc.	St. Louis, Mo.	1
Radiophone of Sedalia, Inc.	Sedalia, Mo.	1
Road Runner Radio Paging Service, Inc.	Longview, Tex.	2
Road Runner Radio Paging Service, Inc.	Marshall, Tex.	2
Tel-Illinois	Belleville, Ill.	1
Tel-Illinois, Inc.	Alton, Ill.	1
Tel-Missouri, Inc.	St. Louis, Mo.	1
Tri-State Communications	Liberal, Kan.	1
Tulsa 2-Way Radio Service Co.	Tulsa, Okla.	4
Two-Way Radio Communications Co.		
of Kansas, Inc.	Liberal, Kan.	2
Two-Way Radio Communications Co.		
of Kansas Inc.	Woodward, Okla.	2
Ward H. Thompson	Lawrence, Kan.	1

- 3.3 Concurring Carrier and Service Area
 - 3.3.1 A Concurring Carrier will assess The Telephone Company's rates.
 - A. Concurring Carrier
 - As a concurring carrier Spectra Communications Group L.L.C. will assess The Telephone Company's rates.

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INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

SERVICE CLASSIFICATIONS AND RATES (TWO-POINT)

- 3.3 Concurring Carrier and Service Area (Cont'd)
 - 3.3.1 A Concurring Carrier will assess The Telephone Company's rates. (Cont'd)
 - A. Concurring Carrier (Cont'd)
 - 1. Spectra Communications Group, L.L.C. (Cont'd)
 - (a) Spectra Communications Group Service Area

Missouri

Amazonia Edgar Springs Kingston Plattsburg Eldorado Springs Annapolis La Belle Potosi Arcola Ellsinore La Plata Raymondville Aurora Elmer Laddonia Revere Avenue City Eminence Lagrange Roby Avilla Everton Lawson Rockville Lesterville Rosendale Belgrade Ewing Belleview Fillmore Lewistown Sante Fe Birch Tree Sarcoxie Freemont Licking Bolckow Golden City Lowry City Savannah Boss Gorin Macon Schell City Braymer Gower Manes Shelbina Bronaugh Greenfield Maysville Shelbyville Brunswick-Triplett Sheldon Milo Grove Spring Monroe City Brunker Stewartsville Caledonia Hamilton Montauk Stoutsville Cameron Hartville Monticello Timbers Canton Helena Mount Vernon Trimble Centerville Houston Mountain Grove Turney Humansville Clarence Nebo Van Buran Clarksdale Hunnewell Norwood Vanzant Collins Irondale Oates Walker Concordia Ironton Osborn Wayland Jerico Springs Cosby Osceola Weaubleau Dadeville Kahoka Palmyra West Quincy Keytesville Whitesville Dalton Paris Easton Kidder Perry Winona

(This page filed under Transmittal No. 2841)

INDEX

			<u>PAGE</u>
4. 1	<u>Cor</u>	nference Service	119
	A.	Definition	119
	В.	Conditions Under Which Service is Furnished	119
	C.	Rate and Charge Application	119
	D.	Rates and Charges	120
4. 2	<u>Di a</u>	al Conference Service	120
	A.	Application	120
	В.	Rate and Charge Application	121
	C.	Timing of Messages	121
	D.	Reversal of Charges	121

4.1 Conference Service

A. Definition

- 1. Conference Service is the furnishing of IIMTS for telecommunications among an originating station and two or more stations when at least one of the stations is in different local service area than the originating station. In addition to the regulations in 2.1 and 3.1 preceding, the following apply:
- 2. Conference service is not available in connection with:
 - Radiotelephone units served through:

 VHF Service stations of Other Participating Carriers

 Air-Ground Service Stations

 (D)

B. Conditions Under Which Service is Furnished

- 1. Service is furnished subject to the availability of the service components required. (T)
- 2. All stations, on a conference connection may be so interconnected that each may commmunicate with all the others, or one station may be the transmitting station and all others receiving stations.
- 3. Service is offered to a specified person or station.
- 4. An operator, upon request, will attempt to arrange for the establishment of a conference call at a specified time.

C. Rate and Charge Application

IIMTS rates apply for two-point service between any two points on a conference call, as set forth in ${\bf D}$. following.

1. <u>Timing of Messages</u>

- a. Chargeable time begins when connection is established between all the stations on the conference.
- b. Chargeable time ends on a given two-point connection of a conference call when the connection is terminated by the originating station or the called station.

4.1 Conference Service (Cont'd)

C. Rate and Charge Application (Cont'd)

2. <u>Billing Arrangements</u>

Charges for conference calls are billed in total only and may be billed to the originating station, a calling card or a designated station, provided:

- a. The total charge will be billed to one station.
- b. The charge is accepted at the designated station.
- c. The originating station and the designated station are located in the LATA.

D. Rates and Charges

The rates for a conference call are as follows:

- 1. The charge is the sum of:
 - a. the two-point initial minute and additional minute charges determined in accordance with 3. preceding for a call between the originating station and each called station on the conference, (for calls between the originator and a called station in the same local service area, the charge for a one mile call determined in accordance with 3.1 preceding applies), and
 - b. a service charge of \$3.00 to each called station.

4. 2 Dial Conference Service

A. Application

Dial Conference Service is a communications service furnished between a calling station and two or more called stations. Such stations are connected together by means of a local exchange dial conference arrangement. This service is limited to only stations that are direct dialed from the calling station.

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4. 2 <u>Di al Conference Servi ce</u> (Cont' d)

B. Rate and Charge Applications

Charges for services are the sum of 1. and 2. following:

- 1. The rate for each two-point interstate IntraLATA connection is the appropriate dial station rate as set forth in this tariff.
- 2. Rates for the appropriate dial conference connection and each twopoint connection within the state where the call originates are those rates as set forth in the appropriate intrastate tariffs.

C. <u>Timing of Messages</u>

- 1. Chargeable time begins for each individual two-point connection at the time the two-point connection is established.
- 2. Chargeable time ends for each individual two-point connection when the calling station "hangs up" thereby releasing the network connection. If the called station "hangs up" but the calling station does not, chargeable time ends for each individual two-point connection when each network connection is released by automatic timing equipment in the telephone network.

D. Reversal of Charges

Collect calls are not permitted.